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i
Terms: **patno=5874447 or patno=5,874,447** ([Edit Search](#))

*Pat. No. 5874447, **

5,874,447

Feb. 23, 1999

4-Phenylpiperidine compounds for treating depression

CORE TERMS: compound, paroxetine, salt, acid, alkyl, sulfonate, mmol, purity, methane, composition...

Source: [All Sources](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility, Design and Plant Patents](#) **i**

Terms: **patno=5874447 or patno=5,874,447** ([Edit Search](#))


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Date/Time: Friday, May 10, 2002 - 2:47 PM EDT

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
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

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
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
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☒ **Terms and Connectors** ☐ Natural Language


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
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
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

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
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
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☒ **Terms and Connectors** ☐ Natural Language


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
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

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
[All Sources](#) > [News](#) > News Group File, Most Recent Two Years 


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
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Selected file: PLUSPAT

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Comprehensive Worldwide Patents database
New Family Legstat & LEGAL Displays; INFO MFAMSTAT & INFO NEWS-PLUSPAT
Last database update: 2002/05/02 (YYYY/MM/DD) 2002-17/UP (basic update)

** SS 1: Results 1

** SS 2: Results 1

1/1 PLUSPAT - (C) QUESTEL-ORBIT

PN - US6063927 A 20000516 [US6063927]

TI - (A) Paroxetine derivatives

PA - (A) SMITHKLINE BEECHAM PLC (GB)

IN - (A) CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)

AP - US29906099 19990423 [1999US-0299060]

PR - GB9814316 19980702 [1998GB-0014316]

- GB9821732 19981006 [1998GB-0021732]

- GB9902935 19990210 [1999GB-0002935]

IC - (A) C07D-211/06 C07D-211/20 C07D-401/00

PCL - ORIGINAL (O) : 546197000; CROSS-REFERENCE (X) : 546198000 546205000
546206000 546236000

CT - US3912743; US4007196; US4585777; US4721723; US4902801; US4985446;
US5258517; US5371092; US5639601; US5668134; US5672609; US5874447;
CA2143070; CA2187128; EP0188081 A2; EP0190496 A2; EP0219934 A1;
EP0223403 A2; EP0223334 A1; EP0266574 A2; EP0269383 A2; EP0300617 A1;
EP0374674 A2; EP0374675 A2; EP0600714 A1; EP0714663 A2; EP0802185 A1;
EP0810225 A1; EP0810224 A1; EP0812827 A1; DE99678; DE2404113;
DE19603797 A1; NL179187; GB1422263; GB2297550; WO9509281; WO9322284;
WO9403428; WO9515155; WO9520964; WO9624595; WO9631197; WO9636636;
WO9703670; WO9716448; WO9718798; WO9724323; WO9731915; WO9801424

STG - (A) United States patent

AB - Piperidine compounds, processes for preparing them, pharmaceutical
compositions comprising them and their use in therapy are disclosed.

UP - 2000-22

1/1 LGST - (C) LEGSTAT

PN - US 6063927 [US6063927]

AP - US 299060/99 19990423 [1999US-0299060]

DT - US-P

ACT - 19990423 US/AE-A

APPLICATION DATA (PATENT)

{US 299060/99 19990423 [1999US-0299060]}

- 20000516 US/A

PATENT

- 20010403 US/CC

CERTIFICATE OF CORRECTION

UP - 2001-16

1/1 CRXX - (C) CLAIMS/RXX

chang

PN5874447 & 6063927 Page 2

PN - 6,063,927 A 20000516 [US6063927]
PA - SmithKline Beecham PLC GB
ACT - 20010403 CERTIFICATE OF CORRECTION

1/1 PAST - (C) Thomson Derwent
AN - 200114-000164
PN - 6063927 A [US6063927]
OG - 2001-04-03
ACT - CERTIFICATE OF CORRECTION

Search statement 3

20010130
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 20020214
 EP 1091958 P 19980702 EP AA PRIORITY (PATENT
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))
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 EP 1091958 P 19990630 EP AA PCT-APPLICATION
 (PCT-ANMELDUNG)
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 (EUROPAEISCHE ANMELDUNG)
 EP 99932772 A 19990630
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 STATES IN AN APPLICATION WITH SEARCH REPORT:
 (IN EINER ANMELDUNG BENANNT VERTRAGSSTAATEN)
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
 MC NL PT SE
 EP 1091958 P 20010418 EP AX EXTENSION OF THE EUROPEAN
 PATENT TO (ERSTRECKUNG DES EUROPAEISCHEN
 PATENTS AUF)
 RO PAYMENT 20001222; SI PAYMENT 20001222
 EP 1091958 P 20010418 EP A1 PUBLICATION OF APPLICATION
 WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
 ANMELDUNG MIT RECHERCHENBERICHT)
 EP 1091958 P 20010418 EP 17P REQUEST FOR EXAMINATION
 FILED (PRUEFUNGSANTRAG GESTELLT)
 20001222
 EP 1091958 P 20020327 EP 17Q FIRST EXAMINATION REPORT
 (ERSTER PRUEFUNGSBESCHEID)
 20020212

SPAIN (ES)

Patent (No,Kind,Date): ES 2158778 AA 20010901
 COMPUESTOS DE SALES DE PAROXETINA, SU PREPARACION Y USO, Y
 COMPOSICIONES FARMACEUTICAS QUE LOS CONTIENEN. (Spanish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFFE DEIRDRE (IE); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): ES 9900849 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Spanish
 Patent (No,Kind,Date): ES 2159260 AA 20010916
 NUEVA COMPOSICION DE METANOSULFONATO DE PAROXETINA (Spanish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); GHAZAWI AHNAD KHALAF AL
 (JO); PATEL MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): ES 9902665 A 19991202
 IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: Spanish
 Patent (No,Kind,Date): ES 2157881 T3 20010901
 METANOSULFONATO DE PAROXETINA. (Spanish)

Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB);
 JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL
 (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): ES 201290 EP 20000410
 Addnl Info: 1020464 EP patent valid in AT
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Spanish

SPAIN (ES)

Legal Status (No,Type,Date,Code,Text):

ES 9900849	AN	20010901	ES AGA	PUBLISHED AS PATENT APPLICATION WITH SEARCH REPORT (PUBLICADO COMO SOLICITUD DE PATENTES CON INFORME DEL ESTADO DE T.) ES 2158778 AA 20010901
ES 9900849	AN	20010901	ES EC2A	SEARCH REPORT PUBLISHED (INFORME PUBLICADO) 20010120A1
ES 9902665	AN	20010916	ES AGA	PUBLISHED AS PATENT APPLICATION WITH SEARCH REPORT (PUBLICADO COMO SOLICITUD DE PATENTES CON INFORME DEL ESTADO DE T.) ES 2159260 AA 20010916
ES 9902665	AN	20010916	ES EC2A	SEARCH REPORT PUBLISHED (INFORME PUBLICADO) 20160120A1
ES 2157881	P	20010901	ES FG2A	DEFINITIVE PROTECTION (PROTECCION DEFINITIVA) 1020464
ES 2158778	P	19980702	ES AA	PRIORITY OF THE PATENT (PATENT APPLICATION) (PRIORITAET DES PATENTES (PATENTANMELDUNG)) GB 9814316 A 19980702
ES 2158778	P	19981006	ES AA	PRIORITY OF THE PATENT (PATENT APPLICATION) (PRIORITAET DES PATENTES (PATENTANMELDUNG)) GB 9821732 A 19981006
ES 2158778	P	19990210	ES AA	PRIORITY OF THE PATENT (PATENT APPLICATION) (PRIORITAET DES PATENTES (PATENTANMELDUNG)) GB 992935 A 19990210
ES 2158778	P	19990423	ES AE	APPLIED (PATENT APPLICATION) (ANGEMELDET (PATENTANMELDUNG)) ES 9900849 A 19990423
ES 2159260	P	19990622	ES AA	PRIORITY OF THE PATENT (PATENT APPLICATION) (PRIORITAET DES PATENTES (PATENTANMELDUNG)) GB 9914601 A 19990622
ES 2159260	P	19990623	ES AA	PRIORITY OF THE PATENT (PATENT APPLICATION) (PRIORITAET DES PATENTES (PATENTANMELDUNG)) GB 9914709 A 19990623
ES 2159260	P	19991119	ES AA	PRIORITY OF THE PATENT (PATENT APPLICATION) (PRIORITAET DES PATENTES (PATENTANMELDUNG)) GB 9927501 A 19991119
ES 2159260	P	19991202	ES AE	APPLIED (PATENT APPLICATION)

(ANGEMELDET (PATENTANMELDUNG))
ES 9902665 A 19991202

FINLAND (FI)

Patent (No,Kind,Date): FI 9900922 A 20000103
UUSIA YHDISTEITAE NYA FOERENINGAR (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); O'KEEFFE DEIRDRE (GB);
WARD NEAL (GB); JONES ALAN DAVID (GB)
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210
Applic (No,Kind,Date): FI 99922 A 19990423
IPC: * C07D-405/12; C07D-211/42; A61K-031/455
CA Abstract No: * 132(07)078472U
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 9902609 A 20001222
UUSI KOOSTUMUS NY KOMPOSITION (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): ELDER DAVID PHILIP (GB); AL GHAZAWI AHMAD KHALAF
(GB); PATEL MENEAUD PADMA (GB)
Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
19990623; GB 9927501 A 19991119
Applic (No,Kind,Date): FI 992609 A 19991203
IPC: * A61K-031/445; A61P-025/00
CA Abstract No: * 133(07)094594M
Derwent WPI Acc No: * C 00-173009
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 9900922 A0 19990423
UUSIA YHDISTEITAE NYA FOERENINGAR (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); O'KEEFFE DEIRDRE (GB);
WARD NEAL (GB); JONES ALAN DAVID (GB)
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210
Applic (No,Kind,Date): FI 99922 A 19990423
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 990190 U0 19990423
UUSIA YHDISTEITAE NYA FOERENINGAR (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210
Applic (No,Kind,Date): FI 99190 U 19990423
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 990494 U0 19991203
UUSI KOOSTUMUS NY KOMPOSITION (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): ELDER DAVID PHILIP (GB); AL DEEB AL AHMAD KHALAF
(GB); PADMA MENEAUD (GB)
Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
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CA Abstract No: * 133(07)094594M
Derwent WPI Acc No: * C 00-173009
Language of Document: Finnish; Swedish
Patent (No,Kind,Date): FI 4209 U1 19991110
UUSIA YHDISTEITAE NYA FOERENINGAR (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);

O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): FI 99190 U 19990423
 IPC: * C07D-405/12; A61K-031/445; C07D-211/20
 Language of Document: Finnish; Swedish
 Patent (No,Kind,Date): FI 4488 U1 20000720
 FARMASEUTTINEN KOOSTUMUS FARMACEUTISK KOMPOSITION (Swedish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); AL-GHAZAWI AHMAD (GB);
 MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): FI 99494 U 19991203
 IPC: * A61K-031/445; A61P-025/24
 CA Abstract No: * 133(07)094594M
 Derwent WPI Acc No: * C 00-173009
 Language of Document: Finnish; Swedish

FRANCE (FR)

Patent (No,Kind,Date): FR 2780728 A1 20000107
 SEL DE PAROXETINE NOUVEAU, PROCEDE POUR SA PREPARATION ET COMPOSITIONS
 PHARMACEUTIQUES LE CONTENANT (French)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON; JONES ALAN DAVID; O KEEFFE
 DEIRDRE; WARD NEAL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): FR 995185 A 19990423
 IPC: * C07D-317/64; A61K-031/36; A61P-025/24
 Language of Document: French
 Patent (No,Kind,Date): FR 2795327 A1 20001229
 COMPOSITIONS PHARMACEUTIQUES NOUVELLES DE METHANESULFONATE DE
 PAROXETINE (French)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP; GHAWAZI AHMAD KHALAF AL; PATEL
 MENEAUD PADMA
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): FR 9915278 A 19991203
 IPC: * A61K-047/46; A61K-047/36; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: French
 Patent (No,Kind,Date): FR 2802098 A1 20010615
 COMPOSITIONS PHARMACEUTIQUES COMPRENANT UN SEL DE PAROXETINE (French)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): GRAIG ADREW SIMON; JACEWICZ VICTOR WITOLD; JONES
 ALAN DAVID; O KEEFFE DEIRDRE; URQUHART MICHAEL; WARD NEAL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): FR 200014325 A 20001108
 IPC: * A61K-031/4525; A61P-025/24
 CA Abstract No: * 132(07)078472U
 Language of Document: French
 Patent (No,Kind,Date): FR 2780728 B1 20010216
 SEL DE PAROXETINE NOUVEAU, PROCEDE POUR SA PREPARATION ET COMPOSITIONS
 PHARMACEUTIQUES LE CONTENANT (French)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON; JONES ALAN DAVID; O KEEFFE
 DEIRDRE; WARD NEAL

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): FR 995185 A 19990423
 IPC: * C07D-317/64; A61K-031/36; A61P-025/24
 CA Abstract No: * 132(07)078472U
 Language of Document: French

FRANCE (FR)

Legal Status (No,Type,Date,Code,Text):

FR 9905185	AN	20010216	FR AGA	SECOND PUBLICATION OF PATENT (DELIVRANCE (DEUX. PUB. BREVET))
			FR 2780728	B1 20010216
FR 9915278	AN	20001229	FR AGA	FIRST PUBLICATION OF APPLICATION (DELIVRANCE (PREM. PUB. DEMANDE DE BREVET))
			FR 2795327	A1 20001229
FR 200014325	AN	20010615	FR AGA	FIRST PUBLICATION OF APPLICATION (DELIVRANCE (PREM. PUB. DEMANDE DE BREVET))
			FR 2802098	A1 20010615
FR 2795327	PN	19990622	FR AA	PRIORITY (PATENT) (PRIORITE (BREVET))
			GB 9914601	A 19990622
FR 2795327	PN	19990623	FR AA	PRIORITY (PATENT) (PRIORITE (BREVET))
			GB 9914709	A 19990623
FR 2795327	PN	19991119	FR AA	PRIORITY (PATENT) (PRIORITE (BREVET))
			GB 9927501	A 19991119
FR 2795327	PN	19991203	FR AE	APPLICATION DATE (DATE DE LA DEMANDE)
			FR 9915278	A 19991203
FR 2802098	PN	19980702	FR AA	PRIORITY (PATENT) (PRIORITE (BREVET))
			GB 9814316	A 19980702
FR 2802098	PN	19981006	FR AA	PRIORITY (PATENT) (PRIORITE (BREVET))
			GB 9821732	A 19981006
FR 2802098	PN	19990210	FR AA	PRIORITY (PATENT) (PRIORITE (BREVET))
			GB 992935	A 19990210
FR 2802098	PN	20001108	FR AE	APPLICATION DATE (DATE DE LA DEMANDE)
			FR 200014325	A 20001108

GREAT BRITAIN (GB)

Patent (No,Kind,Date): GB 9814316 A0 19980902
 NOVEL COMPOUNDS (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9814316 A 19980702
 Applic (No,Kind,Date): GB 9814316 A 19980702
 Language of Document: English
 Patent (No,Kind,Date): GB 9821732 A0 19981202
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9821732 A 19981006
 Applic (No,Kind,Date): GB 9821732 A 19981006
 Language of Document: English
 Patent (No,Kind,Date): GB 9902935 A0 19990331
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC

Priority (No,Kind,Date): GB 992935 A 19990210
 Applic (No,Kind,Date): GB 992935 A 19990210
 Language of Document: English
 Patent (No,Kind,Date): GB 9909505 A0 19990623
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 999505 A 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): GB 999505 A 19990423
 Language of Document: English
 Patent (No,Kind,Date): GB 9914601 A0 19990825
 COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9914601 A 19990622
 Applic (No,Kind,Date): GB 9914601 A 19990622
 Language of Document: English
 Patent (No,Kind,Date): GB 9914709 A0 19990825
 COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9914709 A 19990623
 Applic (No,Kind,Date): GB 9914709 A 19990623
 Language of Document: English
 Patent (No,Kind,Date): GB 9914712 A0 19990825
 COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9914712 A 19990623
 Applic (No,Kind,Date): GB 9914712 A 19990623
 Language of Document: English
 Patent (No,Kind,Date): GB 9915096 A0 19990901
 NOVEL COMPOUNDS (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9915096 A 19990628
 Applic (No,Kind,Date): GB 9915096 A 19990628
 Language of Document: English
 Patent (No,Kind,Date): GB 9920332 A0 19991103
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9920332 A 19990423; GB 999505 A3 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): GB 9920332 A 19990423
 Language of Document: English
 Patent (No,Kind,Date): GB 9927498 A0 20000119
 COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9927498 A 19991119
 Applic (No,Kind,Date): GB 9927498 A 19991119
 Language of Document: English
 Patent (No,Kind,Date): GB 9927501 A0 20000119
 COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9927501 A 19991119
 Applic (No,Kind,Date): GB 9927501 A 19991119
 Language of Document: English
 Patent (No,Kind,Date): GB 9928673 A0 20000202
 NOVEL COMPOUNDS (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): GB 9928673 A 19991203
 CA Abstract No: * 133(07)094594M; 134(06)076385K

Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): GB 9928693 A0 20000202
 NOVEL COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 9928693 A 19991203
 Applic (No,Kind,Date): GB 9928693 A 19991203
 Language of Document: English
 Patent (No,Kind,Date): GB 200026487 A0 20001213
 PAROXETINE METHANESULFONATE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): WO 99GB1253 W 19990423; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): GB 200026487 A 19990423
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): GB 200119695 A0 20011003
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Priority (No,Kind,Date): GB 200026487 A3 19990423; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): GB 200119695 A 19990423
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): GB 2336364 A1 19991020
 PAROXETINE METHANESULFONATE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 999505 A 19990423; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): GB 999505 A 19990423
 National Class: * C2C CAA WD S; C2C CWD WD S; C2C C1494 WD S; C2C
 C1532 WD S; C2C C213 WD S; C2C C215 WD S; C2C C22Y WD S; C2C C220 WD
 S; C2C C246 WD S; C2C C25Y WD S; C2C C250 WD S; C2C C251 WD S; C2C
 C253 WD S; C2C C28X WD S; C2C C29X WD S; C2C C29Y WD S; C2C C31Y WD S
 ; C2C C311 WD S; C2C C36Y WD S; C2C C364 WD S; C2C C624 WD S; C2C
 C672 WD S; C2C C697 WD S; C2C C777 WD S; C2C C80Y WD S; C2C C802 WD S
 ; U1S S1328; U1S S2417; U1S S2418
 IPC: * C07D-405/12; A61K-031/445; C07D-211-22; C07D-317-64
 Language of Document: English
 Patent (No,Kind,Date): GB 2339428 A1 20000126
 PAROXETINE METHANESULFONATE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9920332 A 19990423; GB 999505 A3
 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB
 992935 A 19990210
 Applic (No,Kind,Date): GB 9920332 A 19990423
 National Class: * C2C CAA WD S; C2C CWD WD S; C2C C1494 WD S; C2C
 C1532 WD S; C2C C213 WD S; C2C C215 WD S; C2C C22Y WD S; C2C C220 WD
 S; C2C C246 WD S; C2C C25Y WD S; C2C C250 WD S; C2C C251 WD S; C2C
 C253 WD S; C2C C28X WD S; C2C C29X WD S; C2C C29Y WD S; C2C C31Y WD S
 ; C2C C311 WD S; C2C C36Y WD S; C2C C364 WD S; C2C C624 WD S; C2C
 C672 WD S; C2C C697 WD S; C2C C777 WD S; C2C C80Y WD S; C2C C802 WD S
 ; U1S S1328; U1S S2417; U1S S2418
 IPC: * C07D-405/12; A61K-031/451; A61P-025/22; A61P-025/24;
 A61P-025/30; A61P-029/00; C07D-211-22; C07D-317-64
 Language of Document: English
 Patent (No,Kind,Date): GB 2351233 A1 20001227

COMPOSITIONS COMPRISING PAROXETINE METHANESULFONATE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): AL-GHAZAWI AHMAD KHALAF AL DEE (GB); ELDER DAVID PHILLIP (GB); MEDEAUD PADMA (GB)

Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A 19990623; GB 9927501 A 19991119

Applic (No,Kind,Date): GB 9928673 A 19991203

National Class: * A5B BJB BJB2; A5B B180 BJB2; A5B B23X BJB2; A5B B23Y BJB2; A5B B230 BJB2; A5B B232 BJB2; A5B B48X BJB2; A5B B48Y BJB2; A5B B54Y BJB2; A5B B541 BJB2; A5B B55Y BJB2; A5B B550 BJB2; A5B B56Y BJB2; A5B B566 BJB2; A5B B57Y BJB2; A5B B575 BJB2; A5B B58Y BJB2; A5B B586 BJB2; A5B B61Y BJB2; A5B B616 BJB2; A5B B65Y BJB2; A5B B650 BJB2; A5B B654 BJB2; A5B B828 BJB2; U1S S2418

IPC: * A61K-031/445; A61K-047/26; A61K-047/38; A61P-025/24

CA Abstract No: * 133(07)094594M; 134(06)076385K

Derwent WPI Acc No: * C 00-173009; C 01-071359

Language of Document: English

Patent (No,Kind,Date): GB 2352395 A1 20010131

PAROXETINE METHANESULFONATE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): JACEWICZ VICTOR WITOLD (GB); URQUHART MICHAEL (GB); CRAIG ANDREW SIMON (GB); JONES ALAN SMITHKLINE BEECHAM (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL SMITHKLINE BEECHAM P (GB)

Priority (No,Kind,Date): WO 99GB1253 W 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210

Applic (No,Kind,Date): GB 200026487 A 19990423

National Class: * A5B BJB BJB2; A5B B180 BJB2; A5B B30Y BJB2; A5B B302 BJB2; A5B B303 BJB2; A5B B48Y BJB2; A5B B480 BJB2; A5B B482 BJB2; A5B B54Y BJB2; A5B B541 BJB2; A5B B55Y BJB2; A5B B550 BJB2; A5B B56Y BJB2; A5B B566 BJB2; A5B B57Y BJB2; A5B B575 BJB2; A5B B58Y BJB2; A5B B586 BJB2; A5B B65Y BJB2; A5B B650 BJB2; A5B B654 BJB2; U1S S1317; U1S S1325; U1S S1328; U1S S2417; U1S S2418

IPC: * A61K-031/445; A61K-047/36; A61P-003/04; A61P-025/00; A61P-043/00

CA Abstract No: * 132(07)078472U

Language of Document: English

Patent (No,Kind,Date): GB 2367003 A1 20020327

PAROXETINE METHANSULPHONATE COMPOSITIONS (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): JACEWICZ VICTOR WITOLD (GB); URQUHART MICHAEL WILLIAM JOHN (GB); CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 200026487 A3 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210

Applic (No,Kind,Date): GB 200119695 A 19990423

National Class: * A5B BJB BJB2; A5B B180 BJB2; A5B B30Y BJB2; A5B B302 BJB2; A5B B303 BJB2; A5B B48Y BJB2; A5B B480 BJB2; A5B B482 BJB2; A5B B54Y BJB2; A5B B541 BJB2; A5B B55Y BJB2; A5B B550 BJB2; A5B B56Y BJB2; A5B B566 BJB2; A5B B57Y BJB2; A5B B575 BJB2; A5B B58Y BJB2; A5B B586 BJB2; A5B B65Y BJB2; A5B B650 BJB2; A5B B654 BJB2; U1S S1317; U1S S1325; U1S S2417; U1S S2418

IPC: * A61K-031/445; A61K-047/36; A61P-003/04; A61P-025/00; A61P-043/00

CA Abstract No: * 132(07)078472U

Language of Document: English

Patent (No,Kind,Date): GB 2336364 B2 20000510

PAROXETINE SALT (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); URQUHART MICHAEL (GB); JACEWICZ VICTOR WITOLD (GB)

Priority (No,Kind,Date): GB 999505 A 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210

Applic (No,Kind,Date): GB 999505 A 19990423

National Class: * C2C CAA WD S; C2C CWD WD S; C2C C1494 WD S; C2C C1532 WD S; C2C C213 WD S; C2C C215 WD S; C2C C22Y WD S; C2C C220 WD S; C2C C246 WD S; C2C C25Y WD S; C2C C250 WD S; C2C C251 WD S; C2C C253 WD S; C2C C28X WD S; C2C C29X WD S; C2C C29Y WD S; C2C C31Y WD S; C2C C311 WD S; C2C C36Y WD S; C2C C364 WD S; C2C C624 WD S; C2C C672 WD S; C2C C697 WD S; C2C C777 WD S; C2C C80Y WD S; C2C C802 WD S; U1S S1328; U1S S2417; U1S S2418

IPC: * C07D-405/12; A61K-031/445; A61P-025/24; C07D-211-22; C07D-317-64

CA Abstract No: * 132(07)078472U

Language of Document: English

GREAT BRITAIN (GB)

Legal Status (No,Type,Date,Code,Text):

GB 200026487	A	20001030	GB REF	CORRESPONDS TO PCT APPLICATION (ENTSPRICHT PCT ANMELDUNG)
			WO 200001694	P
GB 2336364	P	20010815	GB 7750	APPLICATION FOR AMENDMENT (SECT. 75/1977) OPEN TO OPPOSITION
GB 2351233	P	19990622	GB AA	PRIORITY (PATENT)
			GB 9914601	A 19990622
GB 2351233	P	19990623	GB AA	PRIORITY (PATENT)
			GB 9914709	A 19990623
GB 2351233	P	19991119	GB AA	PRIORITY (PATENT)
			GB 9927501	A 19991119
GB 2351233	P	19991203	GB AE	APPLICATION DATA (APPL. DATA)
			GB 9928673	A 19991203
GB 2351233	P	20001227	GB A1	APPLICATION PUBLISHED (APPL. PUBLISHED)
GB 2352395	P	19980702	GB AA	PRIORITY (PATENT)
			GB 9814316	A 19980702
GB 2352395	P	19981006	GB AA	PRIORITY (PATENT)
			GB 9821732	A 19981006
GB 2352395	P	19990210	GB AA	PRIORITY (PATENT)
			GB 992935	A 19990210
GB 2352395	P	19990423	GB AA	PCT-APPLICATION (PCT-APPL.)
			WO 99GB1253	W 19990423
GB 2352395	P	19990423	GB AE	APPLICATION DATA (APPL. DATA)
			GB 200026487	A 19990423
GB 2352395	P	20010131	GB A1	APPLICATION PUBLISHED (APPL. PUBLISHED)
GB 2367003	P	19980702	GB AA	PRIORITY (PATENT)
			GB 9814316	A 19980702
GB 2367003	P	19981006	GB AA	PRIORITY (PATENT)
			GB 9821732	A 19981006
GB 2367003	P	19990210	GB AA	PRIORITY (PATENT)
			GB 992935	A 19990210
GB 2367003	P	19990423	GB AA	APPLICATION NO OF BASIC APPLICATION (APPL. NO OF BASIC APPL.)
			GB 200026487	A3 19990423
GB 2367003	P	19990423	GB AE	APPLICATION DATA (APPL. DATA)
			GB 200119695	A 19990423
GB 2367003	P	20020327	GB A1	APPLICATION PUBLISHED (APPL. PUBLISHED)

GREECE (GR)

Patent (No,Kind,Date): GR 99100140 A 20000331
 NOVEL COMPOUNDS (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): JONES ALAN DAVID DR; WARD NEAL; O'KEEFFE DEIRDRE DR
 ; CRAIG ANDREW SIMON DR
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 992935 A
 19990210; GB 9821732 A 19981006
 Applic (No,Kind,Date): GR 100140 A 19990423
 IPC: * A61K-031/445; C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: Greek
 Patent (No,Kind,Date): GR 1003490 B1 20001130
 NOVEL PHARMACEUTICAL COMPOSITIONS COMPRISING A SALT OF PARAXETINE
 (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): MENEAUD PADMA; ELDER DAVID PHILIP DR; GHAZANI AHMAD
 KHALAF AL DEEB A
 Priority (No,Kind,Date): GB 9914709 A 19990623; GB 9914601 A
 19990622; GB 9927501 A 19991119
 Applic (No,Kind,Date): GR 100418 A 19991203
 IPC: * A61K-031/445; A61K-009/20
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: Greek
 Patent (No,Kind,Date): GR 1003350 B2 20000329
 NOVEL COMPOUNDS (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): JONES ALAN DAVID DR; CRAIG ANDREW SIMON DR;
 O'KEEFFE DEIRDRE DR; WARD NEAL MR
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 992935 A
 19990210; GB 9821732 A 19981006
 Applic (No,Kind,Date): GR 100140 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Greek
 Patent (No,Kind,Date): GR 3034328 T3 20001229
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB);
 O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR W ();
 URQUHART MICHAEL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): GR 2000402015 A 20000905
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Greek

IRELAND (IE)

Patent (No,Kind,Date): IE 81166 B3 20000531
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON DR; JONES ALAN DAVID DR;
 O'KEEFFE DEIRDRE DR; WARD NEAL; JACEWICZ VICTOR WITOLD; URQUHART
 MICHAEL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): IE 99990343 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: English

ITALY (IT)

Patent (No,Kind,Date): IT 99502549 A0 19991203
 NUOVA COMPOSIZIONE (Italian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEED A;
 PATEL MENEAUD PADMA
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): IT 99MI 2549 A 19991203
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: Italian
 Patent (No,Kind,Date): IT 99500866 A1 20001023
 NUOVO COMPOSTO (Italian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON; JONES ALAN DAVID; O'KEEFFE
 DEIRDRE; WARD NEAL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): IT 99MI 866 A 19990423
 CA Abstract No: * 132(07)078472U
 Language of Document: Italian
 Patent (No,Kind,Date): IT 99502549 A1 20010604
 NUOVA COMPOSIZIONE (Italian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEED A;
 PATEL MENEAUD PADMA
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): IT 99MI 2549 A 19991203
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: Italian

LUXEMBOURG (LU)

Patent (No,Kind,Date): LU 90388 A2 20010129
 SEL DE PAROXETINE NOUVEAU PROCEDE POUR SA PREPARATION ET COMPOSITIONS
 PHARMACEUTIQUES LE CONTENANT (French; German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ANDREW SIMON CRAIG DR (GB); ALAN DAVID JONES DR
 (GB); DEIRDE O'KEEFFE DR (GB); MR NEAL WARD (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): LU 90388 A 19990423
 IPC: * A61K-031/445; C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: French
 Patent (No,Kind,Date): LU 90483 A2 20010131
 COMPOSITIONS NOUVELLES DE M-THANESULFONATE DE PAROX-TINE (French;
 German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): DAVID PHILIP ELDER DR (GB); GHAZAWI AHMAD KHALAF
 AL DEEB A (GB); PATEL MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): LU 90483 A 19991203
 IPC: * A61K-031/4525
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: French

NETHERLANDS (NL)

Patent (No,Kind,Date): NL 1011875 A1 20000107

NIEUWE VERBINDING. (Dutch)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);

O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A

19981006; GB 992935 A 19990210

Applic (No,Kind,Date): NL 1011875 A 19990423

IPC: * C07D-405/12; A61K-031/445

Language of Document: Dutch

Patent (No,Kind,Date): NL 1012271 A1 19990712

NIEUWE VERBINDING. (Dutch)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);

O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A

19981006; GB 992935 A 19990210

Applic (No,Kind,Date): NL 1012271 A 19990608

IPC: * C07D-405/12; A61K-031/445

Language of Document: Dutch

Patent (No,Kind,Date): NL 1011874 C1 19990712

NIEUWE VERBINDING. (Dutch)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);

O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A

19981006; GB 992935 A 19990210

Applic (No,Kind,Date): NL 1011874 A 19990423

IPC: * C07D-405/12; A61K-031/445

Language of Document: Dutch

Patent (No,Kind,Date): NL 1012272 C1 19990712

NIEUWE VERBINDING. (Dutch)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);

O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A

19981006; GB 992935 A 19990210

Applic (No,Kind,Date): NL 1012272 A 19990608

IPC: * C07D-405/12; A61K-031/445

Language of Document: Dutch

Patent (No,Kind,Date): NL 1013750 C1 20001228

NIEUWE SAMENSTELLING. (Dutch)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): ELDER DAVID PHILIP (GB); GHAZAWI AHMAD KHALAF AL

DEEB A (GB); PATEL MENEAUD PADMA (GB)

Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A

19990623; GB 9927501 A 19991119

Applic (No,Kind,Date): NL 1013750 A 19991203

IPC: * A61K-047/00; A61K-031/4525; C07D-405/12

CA Abstract No: * 133(07)094594M; 134(06)076385K

Derwent WPI Acc No: * C 00-173009; C 01-071359

Language of Document: Dutch

Patent (No,Kind,Date): NL 1011875 C2 20000324

NIEUWE VERBINDING. (Dutch)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);

O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR WITOLD (GB)

; URGUHART MICHAEL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A

19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): NL 1011875 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Dutch
 Patent (No,Kind,Date): NL 1012271 C2 19990923
 NIEUWE VERBINDING. (Dutch)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): NL 1012271 A 19990608
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Dutch
 Patent (No,Kind,Date): NL 1013749 C2 20010108
 NIEUWE SAMENSTELLING. (Dutch)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); GHAZAWI AHMAD KHALAF AL
 DEEB A (GB); PATEL MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): NL 1013749 A 19991203
 IPC: * A61K-031/4525; A61K-009/20; A61K-047/10; A61K-047/26;
 A61K-047/36
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: Dutch

NETHERLANDS (NL)

Legal Status (No,Type,Date,Code,Text):

NL 1012271	S	20010501	NL RD2U	PATENTS IN RESPECT OF WHICH AN OPPOSITION IS UNREASONED (OCTROOIEN WAARIN EEN BEZWAREN IS ONGEGROND) 20010330
NL 1012271	S	20011203	NL VD4	LAPSED DUE TO RESIGNATION BY THE PROPRIETOR (VERVALLEN WEGENS AFSTAND DOEN DOOR DE OCTROOIHOUDER) 20011018
NL 1013749	S	19990622	NL AA	PRIORITY (PATENT) (PRIORITAET (PATENT)) GB 9914601 A 19990622
NL 1013749	S	19990623	NL AA	PRIORITY (PATENT) (PRIORITAET (PATENT)) GB 9914709 A 19990623
NL 1013749	S	19991119	NL AA	PRIORITY (PATENT) (PRIORITAET (PATENT)) GB 9927501 A 19991119
NL 1013749	S	19991203	NL AE	APPLICATION (ANMELDUNG) NL 1013749 A 19991203
NL 1013749	S	20010108	NL C2	PATENT GRANTED (20 YEARS) (VERLEENDE OCTROOIEN (20 JAARE))
NL 1013749	S	20010301	NL PD2B	A SEARCH REPORT HAS BEEN DRAWN UP (HET RESULTAAT VAN EEN ONDERZOEK IS AAN AANVRAGER MEDEGEDEELD)
NL 1013750	S	19990622	NL AA	PRIORITY (PATENT) (PRIORITAET (PATENT)) GB 9914601 A 19990622
NL 1013750	S	19990623	NL AA	PRIORITY (PATENT) (PRIORITAET (PATENT))

GB 9914709 A 19990623
 NL 1013750 S 19991119 NL AA PRIORITY (PATENT)
 (PRIORITAET (PATENT))
 GB 9927501 A 19991119
 NL 1013750 S 19991203 NL AE APPLICATION (ANMELDUNG)
 NL 1013750 A 19991203
 NL 1013750 S 20001228 NL C1 PATENT GRANTED (6 YEARS)
 (VERLEENDE OCTROOIEN (6 JAARE))

NORWAY (NO)

Patent (No,Kind,Date): NO 9901944 A 20000103
 NY FORBINDELSE (Norwegian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): NO 991944 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 Language of Document: Norwegian
 Patent (No,Kind,Date): NO 9905945 A 20001227
 NYE FORBINDELSER (Norwegian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); GHAZAWI AHMAD KHALAF AL
 DEEB A (GB); MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): NO 995945 A 19991203
 IPC: * A61K-031/4523; A61P-025/24
 CA Abstract No: * 133(07)094594M
 Derwent WPI Acc No: * C 00-173009
 Language of Document: Norwegian
 Patent (No,Kind,Date): NO 200006547 A 20010212
 SALTER AV PAROXETINE (Norwegian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB)
 Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A
 19980702
 Applic (No,Kind,Date): NO 20006547 A 20001221
 IPC: * C07D-405/12; A61K-031/4525; A61P-025/24
 CA Abstract No: * 132(07)078472U
 Language of Document: Norwegian
 Patent (No,Kind,Date): NO 9901944 A0 19990423
 NY FORBINDELSE (Norwegian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): NO 991944 A 19990423
 IPC: * C07D
 Language of Document: Norwegian
 Patent (No,Kind,Date): NO 9905945 A0 19991203
 NYE FORBINDELSER (Norwegian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); GHAZAWI AHMAD KHALAF AL
 DEEB A (GB); PATEL MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): NO 995945 A 19991203
 IPC: * A61K

CA Abstract No: * 133(07)094594M
 Derwent WPI Acc No: * C 00-173009
 Language of Document: Norwegian
 Patent (No,Kind,Date): NO 200006547 A0 20001221
 SALTER AV PAROXETINE (Norwegian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB)
 Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A
 19980702
 Applic (No,Kind,Date): NO 20006547 A 20001221
 IPC: * C07D
 CA Abstract No: * 132(07)078472U
 Language of Document: Norwegian

POLAND (PL)

Patent (No,Kind,Date): PL 345214 A1 20011203
 PAROXETINE METHANESULFONATE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB); URQUHART MICHAEL
 WILLIAM JOHN (GB); CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB);
 O'KEEFFE DEIRDRE (IE); WARD NEAL (GB)
 Priority (No,Kind,Date): WO 99GB1253 W 19990423; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): PL 345214 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Polish
 Patent (No,Kind,Date): PL 345365 A1 20011217
 SALTS OF PAROXETINE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB)
 Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A
 19980702
 Applic (No,Kind,Date): PL 345365 A 19990630
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Polish

PORTUGAL (PT)

Patent (No,Kind,Date): PT 102291 A 20000531
 METANOSSULFONATO DE PAROXETINA PROCESSOS PARA A SUA PREPARACAO
 COMPOSICAO FARMACEUTICA CONTENDO O MESMO E SUA UTILIZACAO (English;
 French; German; Portugese)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): WARD NEAL (GB); JONES ALAN DAVID (GB); CRAIG
 ANDREW SIMON (GB); O'KEEFFE DEIRDRE (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): PT 102291 A 19990423
 IPC: * C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: Portugese
 Patent (No,Kind,Date): PT 102384 A 20001229
 COMPOSICOES FARMACEUTICAS COMPREENDENDO METANOSSULFONATO DE PAROXENTINA
 (English; French; German; Portugese)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB);
 GHAZAWI AHMAD KHALAF AL DEEB A (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): PT 102384 A 19991203

IPC: * A61K-031/445
 CA Abstract No: * 133(07)094594M
 Derwent WPI Acc No: * C 00-173009
 Language of Document: Portugese
 Patent (No,Kind,Date): PT 970955 T 20001130
 METANOSSULFONATO DE PAROXETINA (English; French; German; Portugese)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): WARD NEAL (GB); JACEWICZ VICTOR WITOLD (GB);
 CRAIG ANDREW SIMON (GB); O'KEEFFE DEIRDRE (GB); JONES DAVID ALAN
 (GB); UROUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): PT 99303151 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Portugese
 Patent (No,Kind,Date): PT 1020464 T 20011030
 METANOSSULFONATO DE PAROXETINA (English; French; German; Portugese)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): WARD NEAL (GB); CRAIG ANDREW SIMON (GB); O'KEEFFE
 DEIRDRE (GB); JONES DAVID ALAN (GB); JACEWICZ VICTOR W (GB);
 URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): PT 79901275 A 20000410
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Portugese

PORTUGAL (PT)

Legal Status (No,Type,Date,Code,Text):

PT 102291 P 20000531 PT BB1A LAYING OPEN OF PATENT
 APPLICATION (PUBLICACAO DE PEDIDO DE
 INVENCAO)
 19991006
 PT 102384 P 20001229 PT BB1A LAYING OPEN OF PATENT
 APPLICATION (PUBLICACAO DE PEDIDO DE
 INVENCAO)
 20000131

SLOVAKIA (SK)

Patent (No,Kind,Date): SK 200002024 A5 20010710
 SALTS OF PAROXETINE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB)
 Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A
 19980702
 Applic (No,Kind,Date): SK 20002024 A 19990630
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Slovak
 Patent (No,Kind,Date): SK 200002026 A5 20010710
 PAROXETINE METHANESULFONATE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR WITOLD
 (GB); JONES ALAN DAVID (GB); O'KEEFFE DEIRDRE (GB); URQUHART
 MICHAEL WILLIAM JOHN (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210; WO 99GB1253 W 19990423
 Applic (No,Kind,Date): SK 20002026 A 19990423
 IPC: * C07D-405/12; A61K-031/445

CA Abstract No: * 132(07)078472U
Language of Document: Slovak

SWEDEN (SE)

Patent (No,Kind,Date): SE 9904404 A 20001223
NY KOMPOSITION (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEEB A;
MENAUD NEE PATEL PADMA
Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
19990623; GB 9927501 A 19991119
Applic (No,Kind,Date): SE 994404 A 19991203
IPC: * A61K-047/26; A61K-031/4525; A61K-009/20
CA Abstract No: * 133(07)094594M; 134(06)076385K
Derwent WPI Acc No: * C 00-173009; C 01-071359
Language of Document: Swedish
Patent (No,Kind,Date): SE 9901462 A0 19990423
NOVEL COMPOUND (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON; JONES ALAN DAVID; O'KEEFFE
DEIRDRE; WARD NEIL
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210
Applic (No,Kind,Date): SE 991462 A 19990423
IPC: * C07D
Language of Document: Swedish
Patent (No,Kind,Date): SE 9904404 A0 19991203
NOVEL COMPOSITION (Swedish)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEEB A;
PATEL MENEAUD PADMA
Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
19990623; GB 9927501 A 19991119
Applic (No,Kind,Date): SE 994404 A 19991203
IPC: * A61K
CA Abstract No: * 133(07)094594M; 134(06)076385K
Derwent WPI Acc No: * C 00-173009; C 01-071359
Language of Document: Swedish

SLOVENIA (SI)

Patent (No,Kind,Date): SI 970955 T1 20010228
PAROXETINE METHANESULFONATE (English)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB);
O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR W (GB);
URQUHART MICHAEL (GB)
Priority (No,Kind,Date): EP 99303151 A 19990423; GB 9814316 A
19980702; GB 9821732 A 19981006; GB 992935 A 19990210
Applic (No,Kind,Date): SI 9930002 A 19990423
Filing Details: (Date of Coming into Force) 20010228 (Date of
Previous Publication) 20010228
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 132(07)078472U
Language of Document: Slovenian
Patent (No,Kind,Date): SI 1020464 T1 20011231
PAROXETINE METHANSULFONATE (English)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB);
JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL
(GB); WARD NEAL (GB)
Priority (No,Kind,Date): EP 2000201290 A 19990423; GB 9814316 A

19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): SI 9930009 A 19990423
 Filing Details: (Date of Previous Publication) 20011231
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Slovenian

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 6063927 A 20000516
 PAROXETINE DERIVATIVES (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
 O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): US 299060 A 19990423
 National Class: * 546197000; 546198000; 546205000; 546206000;
 546236000
 IPC: * C07D-401/00; C07D-211/06; C07D-211/20
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): US 20010023252 AA 20010920
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (US)
 Author (Inventor): AL-GHAZAWI AHMAD KHALAF AL-DEE (GB); CRAIG ANDREW
 SIMON (GB); ELDER DAVID PHILIP (GB); JACEWICZ VICTOR WITOLD (GB);
 JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); PATEL PADMA MENEAUD
 (GB); URQUHART MICHAEL (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): US 803798 A 20010312; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210; GB
 9914601 A 19990622; GB 9914709 A 19990623; GB 9915096 A
 19990628; GB 9927501 A 19991119; US 454881 B3 19991203; US
 299060 A2 19990423
 Applic (No,Kind,Date): US 803798 A 20010312
 Addnl Info: 6063927 Patented
 National Class: * 514321000
 IPC: * A61K-031/4525
 CA Abstract No: * 132(07)078472U; 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): US 20010023253 AA 20010920
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (US)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR WITOLD
 (GB); URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): US 805812 A 20010314; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210; US
 635541 A3 20000810; US 469902 A1 19991222; US 299060 A1
 19990423
 Applic (No,Kind,Date): US 805812 A 20010314
 Addnl Info: 6063927 Patented
 National Class: * 514321000; 546197000
 IPC: * A61K-031/4525
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): US 20020035130 AA 20020321
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (US)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR WITOLD
 (GB); URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): US 960033 A 20010921; GB 9814316 A

19980702; GB 9821732 A 19981006; GB 992935 A 19990210; US
635541 B1 20000810; US 469902 A1 19991222; US 299060 A1
19990423

Applic (No,Kind,Date): US 960033 A 20010921
Addnl Info: 6063927 Patented
National Class: * 514321000; 546197000
IPC: * C 07-041/02; A61K-031/4525
CA Abstract No: * 132(07)078472U
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 6063927	P	20010403	US CC	CERTIFICATE OF CORRECTION
US 20010023252	P	19980702	US AA	PRIORITY (PATENT)
		GB 9814316	A	19980702
US 20010023252	P	19981006	US AA	PRIORITY (PATENT)
		GB 9821732	A	19981006
US 20010023252	P	19990210	US AA	PRIORITY (PATENT)
		GB 992935	A	19990210
US 20010023252	P	19990423	US AA	PRIORITY (CONTINUATION IN PART)
		US 299060	A2	19990423
US 20010023252	P	19990622	US AA	PRIORITY (PATENT)
		GB 9914601	A	19990622
US 20010023252	P	19990623	US AA	PRIORITY (PATENT)
		GB 9914709	A	19990623
US 20010023252	P	19990628	US AA	PRIORITY (PATENT)
		GB 9915096	A	19990628
US 20010023252	P	19991119	US AA	PRIORITY (PATENT)
		GB 9927501	A	19991119
US 20010023252	P	19991203	US AA	PRIORITY
		US 454881	B3	19991203
US 20010023252	P	20010312	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 803798	A	20010312
US 20010023252	P	20010920	US A1A1	PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20010023253	P	19980702	US AA	PRIORITY (PATENT)
		GB 9814316	A	19980702
US 20010023253	P	19981006	US AA	PRIORITY (PATENT)
		GB 9821732	A	19981006
US 20010023253	P	19990210	US AA	PRIORITY (PATENT)
		GB 992935	A	19990210
US 20010023253	P	19990423	US AA	PRIORITY (CONTINUATION)
		US 299060	A1	19990423
US 20010023253	P	19991222	US AA	PRIORITY (CONTINUATION)
		US 469902	A1	19991222
US 20010023253	P	20000810	US AA	PRIORITY (DIVISION)
		US 635541	A3	20000810
US 20010023253	P	20010314	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 805812	A	20010314
US 20010023253	P	20010920	US A1A1	PATENT APPLICATION PUBLICATION (PRE-GRANT)
US 20020035130	P	19980702	US AA	PRIORITY (PATENT)
		GB 9814316	A	19980702
US 20020035130	P	19981006	US AA	PRIORITY (PATENT)
		GB 9821732	A	19981006
US 20020035130	P	19990210	US AA	PRIORITY (PATENT)
		GB 992935	A	19990210
US 20020035130	P	19990423	US AA	PRIORITY (CONTINUATION)

US 299060 A1 19990423
 US 20020035130 P 19991222 US AA PRIORITY (CONTINUATION)
 US 469902 A1 19991222
 US 20020035130 P 20000810 US AA PRIORITY
 US 635541 B1 20000810
 US 20020035130 P 20010921 US AE APPLICATION DATA (PATENT)
 (APPL. DATA (PATENT))
 US 960033 A 20010921
 US 20020035130 P 20020321 US A1A1 PATENT APPLICATION
 PUBLICATION (PRE-GRANT)

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 200001692 A1 20000113

SALTS OF PAROXETINE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB); JACEWICZ VICTOR WITOLD (GB)

Author (Inventor): JACEWICZ VICTOR WITOLD (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702

Applic (No,Kind,Date): WO 99EP4543 A 19990630

Designated States: (National) AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZA; ZW (Regional) GH; GM; KE; LS; MW; SD; SL; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Filing Details: WO 100000 With international search report

IPC: * C07D-405/12; A61K-031/445

Language of Document: English

Patent (No,Kind,Date): WO 200001694 A1 20000113

PAROXETINE METHANESULFONATE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB); JACEWICZ VICTOR WITOLD (GB); URQUHART MICHAEL WILLIAM JOHN (GB); CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); KEEFFE DEIRDRE O (GB); WARD NEAL (GB)

Author (Inventor): JACEWICZ VICTOR WITOLD (GB); URQUHART MICHAEL WILLIAM JOHN (GB); CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210

Applic (No,Kind,Date): WO 99GB1253 A 19990423

Designated States: (National) AE; AL; AM; AT; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DE; DK; DK; EE; ES; FI; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZA; ZW (Regional) GH; GM; KE; LS; MW; SD; SL; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Filing Details: WO 100000 With international search report

IPC: * C07D-405/12; A61K-031/445

Language of Document: English

Patent (No,Kind,Date): WO 200078291 A1 20001228

COMPOSITION OF PAROXETINE METHANESULFONATE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB); AL GHAZAWI AHMAD KHALAF AL DEE (GB); ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB)

Author (Inventor): AL-GHAZAWI AHMAD KHALAF AL-DEE (GB); ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB)

Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A

19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): WO 99GB4044 A 19991203
 Designated States: (National) AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW (Regional) GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
 Filing Details: WO 100000 With international search report
 IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): WO 200078290 A2 20001228
 NOVEL COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB); AL GHAZAWI AHMAD KHALAF AL DEE (GB); ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB)
 Author (Inventor): AL-GHAZAWI AHMAD KHALAF AL-DEE (GB); ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914712 A 19990623; GB 9927498 A 19991119; GB 9928693 A 19991203
 Applic (No,Kind,Date): WO 2000EP5638 A 20000616
 Designated States: (National) AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW (Regional) GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
 Filing Details: WO 300000 Without international search report and to be republished upon receipt of that report
 IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): WO 200078290 A3 20010525
 PHARMACEUTICAL COMPOSITION COMPRISING A SALT OF PAROXETINE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB); AL GHAZAWI AHMAD KHALAF AL DEE (GB); ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB)
 Author (Inventor): AL-GHAZAWI AHMAD KHALAF AL-DEE (GB); ELDER DAVID PHILIP (GB); MENEAUD PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914712 A 19990623; GB 9927498 A 19991119; GB 9928693 A 19991203
 Applic (No,Kind,Date): WO 2000EP5638 A 20000616
 Designated States: (National) AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW (Regional) GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
 Filing Details: WO 130000 With international search report; Before expiration of time limit for amending the claims and to be republished in the event of the receipt of the amendments

IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No, Type, Date, Code, Text):

WO 200001692	P	20001230	WO ENP	ENTRY INTO THE NATIONAL
			PHASE IN:	
			KR 2000715100	A
WO 200001692	P	20010104	WO ENP	ENTRY INTO THE NATIONAL
			PHASE IN:	
			JP 558095	A
WO 200001692	P	20010131	WO ENP	ENTRY INTO THE NATIONAL
			PHASE IN:	
			BG 105204	A
WO 200001692	P	20010503	DE 8642/REG	IMPACT ABOLISHED FOR DE
				(WIRKUNG WEGGEFALLEN FUER DE)
WO 200001694	P	20001030	WO ENP	ENTRY INTO THE NATIONAL
			PHASE IN:	
			GB 200026487	A
WO 200001694	P	20001228	WO ENP	ENTRY INTO THE NATIONAL
			PHASE IN:	
			JP 558097	A
WO 200001694	P	20001230	WO ENP	ENTRY INTO THE NATIONAL
			PHASE IN:	
			KR 2000715099	A
WO 200001694	P	20010503	DE 8642/REG	IMPACT ABOLISHED FOR DE
				(WIRKUNG WEGGEFALLEN FUER DE)
WO 200078290	P	19990622	WO AA	PRIORITY (PATENT)
			GB 9914601	A 19990622
WO 200078290	P	19990623	WO AA	PRIORITY (PATENT)
			GB 9914712	A 19990623
WO 200078290	P	19991119	WO AA	PRIORITY (PATENT)
			GB 9927498	A 19991119
WO 200078290	P	19991203	WO AA	PRIORITY (PATENT)
			GB 9928693	A 19991203
WO 200078290	P	20000616	WO AE	APPLICATION DATA (APPL.
			DATA)	
			WO 2000EP5638	A 20000616
WO 200078290	P	20001228	WO AK	DESIGNATED STATES CITED IN A
				PUBLISHED APPLICATION WITHOUT SEARCH REPORT
				(DESIGNATED STATES CITED IN A PUBLISHED APPL.
				WITHOUT SEARCH REPORT)
			AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN	
			CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM	
			HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR	
			LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL	
			PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA	
			UG US UZ VN YU ZA ZW	
WO 200078290	P	20001228	WO AL	DESIGNATED COUNTRIES FOR
				REGIONAL PATENTS CITED IN A PUBLISHED
				APPLICATION WITHOUT SEARCH REPORT
				(DESIGNATED COUNTRIES FOR REGIONAL PATENTS
				CITED IN A PUBLISHED APPL. WITHOUT SEARCH
				REPORT)
			GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY	
			KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR	
			GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM	
			GA GN GW ML MR NE SN TD TG	
WO 200078290	P	20001228	WO A2	PUBLICATION OF THE

INTERNATIONAL APPLICATION WITHOUT THE
INTERNATIONAL SEARCH REPORT (PUB. OF THE
INTERNATIONAL APPL. WITHOUT THE INTERNATIONAL
SEARCH REPORT)

WO 200078290 P 20010222 WO DFPE REQUEST FOR PRELIMINARY
EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
MONTH FROM PRIORITY DATE

WO 200078290 P 20010228 WO 121 EP: THE EPO HAS BEEN
INFORMED BY WIPO THAT EP WAS DESIGNATED IN
THIS APPLICATION

WO 200078290 P 20010525 WO AK DESIGNATED STATES CITED IN A
SUBSEQUENTLY PUBLISHED SEARCH REPORT
AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM
HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW

WO 200078290 P 20010525 WO AL DESIGNATED COUNTRIES FOR
REGIONAL PATENTS CITED IN A SUBSEQUENTLY
PUBLISHED SEARCH REPORT
GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY
KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR
GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
GA GN GW ML MR NE SN TD TG

WO 200078290 P 20010525 WO A3 SUBSEQUENT PUBLICATION OF
THE INTERNATIONAL SEARCH REPORT (SUBSEQUENT
PUB. OF THE INTERNATIONAL SEARCH REPORT)

WO 200078291 P 19990622 WO AA PRIORITY (PATENT)
GB 9914601 A 19990622

WO 200078291 P 19990623 WO AA PRIORITY (PATENT)
GB 9914709 A 19990623

WO 200078291 P 19991119 WO AA PRIORITY (PATENT)
GB 9927501 A 19991119

WO 200078291 P 19991203 WO AE APPLICATION DATA (APPL.
DATA)
WO 99GB4044 A 19991203

WO 200078291 P 20000302 WO ENP ENTRY INTO THE NATIONAL
PHASE IN:
AU 200015731 A

WO 200078291 P 20001228 WO AK DESIGNATED STATES CITED IN A
PUBLISHED APPLICATION WITH SEARCH REPORT
(DESIGNATED STATES CITED IN A PUBLISHED APPL.
WITH SEARCH REPORT)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR
CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ
VN YU ZA ZW

WO 200078291 P 20001228 WO AL DESIGNATED COUNTRIES FOR
REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT (DESIGNATED
COUNTRIES FOR REGIONAL PATENTS CITED IN A
PUBLISHED APPL. WITH SEARCH REPORT)
GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG
KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB
GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG

WO 200078291 P 20001228 WO A1 PUBLICATION OF THE
INTERNATIONAL APPLICATION WITH THE

INTERNATIONAL SEARCH REPORT (PUB. OF THE
INTERNATIONAL APPL. WITH THE INTERNATIONAL
SEARCH REPORT)

WO 200078291	P	20010228	WO 121	EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION
WO 200078291	P	20010301	WO DFPE	REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
WO 200078291	P	20011011	WO WA	WITHDRAWAL OF INTERNATIONAL APPLICATION (WITHDRAWAL OF INTERNATIONAL APPL.)

SOUTH AFRICA (ZA)

Patent (No,Kind,Date): ZA 9902899 A 20000329

NOVEL COMPOUND. (English)

Patent Assignee: SMITHKLINE BEECHAM PLC

Author (Inventor): CRAIG ANDREW SIMON; JONES ALAN DAVID; O'KEEFFE
DEIRDRE; WARD NEAL

Priority (No,Kind,Date): GB 9814316 A 19980702

Applic (No,Kind,Date): ZA 992899 A 19990423

IPC: * C07D; A61K

CA Abstract No: * 132(07)078472U

Language of Document: English

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b345; s pn=us 5874447;s pn=us 6063927;t1/39/1;t2/39/1
 10may02 11:20:45 User259289 Session D276.1
 \$0.00 0.093 DialUnits File415
 \$0.00 Estimated cost File415
 \$1.08 TELNET
 \$1.08 Estimated cost this search
 \$1.08 Estimated total session cost 0.093 DialUnits

File 345:Inpadoc/Fam.& Legal Stat 1968-2002/UD=200217
 (c) 2002 EPO

Set	Items	Description
S1	1	PN=US 5874447
S2	1	PN=US 6063927

1/39/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
 (c) 2002 EPO. All rts. reserv.

16875419

Basic Patent (No,Kind,Date): WO 9856787 A1 19981217 <No. of Patents: 026>

Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date
AT 200781	E	20010515	EP 97926276	A	19970610
AU 9731080	A1	19981230	AU 9731080	A	19970610
BG 103980	A	20000731	BG 103980	A	19991210
BR 9714787	A	20000718	BR 97U14787	A	19970610
CN 1256692	A	20000614	CN 97182237	A	19970610
DE 69704679	C0	20010531	DE 69704679	A	19970610
DE 29724281	U1	20000914	DE 29724281	U	19970610
DK 994872	T3	20010528	DK 9797926276	A	19970610
EP 994872	A1	20000426	EP 97926276	A	19970610
EP 1078925	A1	20010228	EP 2000203910	A	19970610
EP 994872	B1	20010425	EP 97926276	A	19970610
EP 994872	B9	20011205	EP 97926276	A	19970610
ES 2155995	T3	20010601	ES 97926276	EP	19970610
HU 200003141	AB	20010328	HU 20003141	A	19970610
JP 2002503248	T2	20020129	JP 99502126	A	19970610
NO 9905455	A	20000209	NO 995455	A	19991108
NO 9905455	A0	19991108	NO 995455	A	19991108
PL 336895	A1	20000717	PL 336895	A	19970610
PT 994872	T	20010928	PT 97926276	A	19970610
TR 9903025	T2	20000721	TR 9903025	A	19970610
US 5874447	A	19990223	US 872023	A	19970610
WO 9856787	A1	19981217	WO 97NL328	A	19970610
SK 9901619	A3	20000814	SK 991619	A	19970610
EE 9900570	A	20000815	EE 9900570	A	19970610

(BASIC)

Priority Data (No,Kind,Date):

WO 97NL328 A 19970610
 US 872023 A 19970610
 BR 97U14787 A 19970610
 CN 97182237 A 19970610
 WO 97NL328 W 19970610
 DE 29724281 U 19970610
 EP 97926276 A 19970610
 EP 97926276 A3 19970610
 NO 995455 A 19991108
 PL 336895 A 19970610

PATENT FAMILY:

AUSTRIA (AT)

Patent (No,Kind,Date): AT 200781 E 20010515
 4-PHENYLPIPERIDIN-DERIVATE (German)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610
 Applic (No,Kind,Date): EP 97926276 A 19970610
 Addnl Info: 994872 20010425
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: German

AUSTRIA (AT)

Legal Status (No,Type,Date,Code,Text):
 AT 200781 R 20010515 AT REF CORRESPONDS TO EP-PATENT
 (ENTSPRICHT EP-PATENT)
 EP 994872 P 20010425

AUSTRALIA (AU)

Patent (No,Kind,Date): AU 9731080 A1 19981230
 4-PHENYLPIPERIDINE COMPOUNDS (English)
 Patent Assignee: SYNTHON B V
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS; DALEN FRANS VAN;
 LEMMENS JACOBUS MARIA; PETERS THEODORUS HENDRICUS ANT; PAECHA
 FRANTISEK
 Priority (No,Kind,Date): WO 97NL328 A 19970610; US 872023 A
 19970610
 Applic (No,Kind,Date): AU 9731080 A 19970610
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: English

BULGARIA (BG)

Patent (No,Kind,Date): BG 103980 A 20000731
 4-PHENYLPIPERIDINE COMPOUNDS (English)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS B (NL); DALEN FRANS V (NL);
 LEMMENS JACOBUS M (NL); ANTONIUM PETERS THEODORUS H (NL); PICHA
 FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610
 Applic (No,Kind,Date): BG 103980 A 19991210
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Bulgarian

BRAZIL (BR)

Patent (No,Kind,Date): BR 9714787 A 20000718
 COMPOSTOS DE 4- FENILPIPERIDINA E PROCESSO PARA SUA PREPARACAO
 (Portugese)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCO BERNARDUS G; DALEN FRANS VAN;
 LEMMENS JACOBUS MARIA; PETERS THEODORUS HENDRICUS ANT; PICHA
 FRANTISEK
 Priority (No,Kind,Date): BR 97U14787 A 19970610; WO 97NL328 A
 19970610

Applic (No,Kind,Date): BR 97U14787 A 19970610
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: Portugese

CANADA (CA)

Legal Status (No,Type,Date,Code,Text):

CA 2293247 P 19991209 CA REFW CORRESPONDS TO PCT
APPLICATION (ENTSPRICHT PCT ANMELDUNG)
WO 9856787 P

CHINA (CN)

Patent (No,Kind,Date): CN 1256692 A 20000614
4-PHENYLPIPERIDINE COMPOUND (English)
Patent Assignee: SYNTHON B V (NL)
Author (Inventor): BENNEKER F B G (NL); DALEN F VAN (NL); LEMMENS J
M (NL)
Priority (No,Kind,Date): CN 97182237 A 19970610; WO 97NL328 W
19970610
Applic (No,Kind,Date): CN 97182237 A 19970610
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: Chinese

GERMANY (DE)

Patent (No,Kind,Date): DE 69704679 C0 20010531
4-PHENYLPIPERIDIN-DERIVATE (German)
Patent Assignee: SYNTHON B V (NL)
Author (Inventor): BENNEKER BERNARDUS (NL); VAN DALEN FRANS (NL);
LEMMENS MARIA (NL); PETERS HENDRICUS (NL); PICHA FRANTISEK (CZ)
Priority (No,Kind,Date): WO 97NL328 A 19970610
Applic (No,Kind,Date): DE 69704679 A 19970610
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: German

Patent (No,Kind,Date): DE 29724281 U1 20000914
4-PHENYLPIPERIDIN-VERBINDUNGEN (German)
Patent Assignee: SYNTHON B V (NL)
Priority (No,Kind,Date): DE 29724281 U 19970610; EP 97926276 A
19970610
Applic (No,Kind,Date): DE 29724281 U 19970610
Filing Details: (Date of Coming into Force) 20000810
IPC: * C07D-405/12; A61K-031/445
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):

DE 69704679 P 20010531 DE REF CORRESPONDS TO (ENTSPRICHT)
EP 994872 P 20010531

DENMARK (DK)

Patent (No,Kind,Date): DK 994872 T3 20010528
4-PHENYLPIPERIDIN-FORBINDELSER (Danish)
Patent Assignee: SYNTHON B V (NL)
Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS

ANT (NL); P CHA FRANTISEK (CZ); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610
 Applic (No,Kind,Date): DK 9797926276 A 19970610
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Danish

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 994872 A1 20000426
 4-PHENYLPIPERIDINE COMPOUNDS (English; French; German)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610; US 872023 A
 19970610
 Applic (No,Kind,Date): EP 97926276 A 19970610
 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
 IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: English

Patent (No,Kind,Date): EP 1078925 A1 20010228
 4-PHENYLPIPERIDINE COMPOUNDS (English; French; German)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): EP 97926276 A3 19970610
 Applic (No,Kind,Date): EP 2000203910 A 19970610
 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
 IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12
 Language of Document: English

Patent (No,Kind,Date): EP 994872 B1 20010425
 4-PHENYLPIPERIDINE COMPOUNDS (English; French; German)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610; US 872023 A
 19970610
 Applic (No,Kind,Date): EP 97926276 A 19970610
 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
 IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: English

Patent (No,Kind,Date): EP 994872 B9 20011205
 4-PHENYLPIPERIDINE COMPOUNDS (English; French; German)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610; US 872023 A
 19970610
 Applic (No,Kind,Date): EP 97926276 A 19970610
 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 994872	P	19970610	EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 994872	P	19970610	EP AA	US 872023 A 19970610 PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 994872	P	19970610	EP AE	WO 97NL328 A 19970610 EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
EP 994872	P	20000426	EP AK	EP 97926276 A 19970610 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
EP 994872	P	20000426	EP AX	AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE EXTENSION OF THE EUROPEAN PATENT TO (ERSTRECKUNG DES EUROPAEISCHEN PATENTS AUF) LV PAYMENT 19991105; RO PAYMENT 19991105; SI PAYMENT 19991105
EP 994872	P	20000426	EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 994872	P	20000426	EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 19991105
EP 994872	P	20000705	EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHIED) 20000519
EP 994872	P	20010103	EP RAHF	DIVISIONAL APPLICATION (ART 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))
EP 994872	P	20010131	EP ITF	EP 2000203910 A 20001108 IT: TRANSLATION FOR A EP PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO) STUDIO INGG. FISCHETTI & WEBER
EP 994872	P	20010228	EP AH	DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 1078925 P
EP 994872	P	20010425	EP AHF	DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:) 1078925
EP 994872	P	20010425	EP AK	EP 2000203910 A 20001108 DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 994872	P	20010425	EP AX	EXTENSION OF THE EUROPEAN

			PATENT TO (ERSTRECKUNG DES EUROPÄISCHEN PATENTS AUF)
			LV PAYMENT 19991105;RO PAYMENT 19991105;SI PAYMENT 19991105
EP 994872	P	20010425 EP B1	PATENT SPECIFICATION (PATENTSCHRIFT)
EP 994872	P	20010425 EP REF	IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:)
			AT 200781 R 20010515
EP 994872	P	20010430 CH EP/REG	ENTRY IN THE NATIONAL PHASE (EINTRITT IN DIE NATIONALE PHASE)
EP 994872	P	20010430 CH EP/REG	ENTRY IN THE NATIONAL PHASE (EINTRITT IN DIE NATIONALE PHASE)
EP 994872	P	20010528 DK T3/REG	TRANSLATION OF EP PATENT
EP 994872	P	20010531 EP REF	CORRESPONDS TO: (ENTSPRICHT)
			DE 69704679 P 20010531
EP 994872	P	20010601 ES FG2A/REG	DEFINITIVE PROTECTION (PROTECCION DEFINITIVA)
			2155995T3
EP 994872	P	20010613 IE FG4D/REG	EUROPEAN PATENTS GRANTED DESIGNATING IRELAND
EP 994872	P	20010622 EP ET	FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP 994872	P	20011205 EP AK	DESIGNATED CONTRACTING STATES: (BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 994872	P	20011205 EP B9	COMPLETE REPRINT OF AN EP-B DOCUMENT (KOMPLETTER NEUDRUCK EINES EP-B DOKUMENTS)
			20011205
EP 994872	P	20020417 EP 26N	NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)
EP 1078925	P	19970610 EP AA	DIVIDED OUT OF (AUSSCHIEDUNG AUS)
			EP 97926276 A3 19970610
EP 1078925	P	19970610 EP AE	EP-APPLICATION (EUROPÄISCHE ANMELDUNG)
			EP 2000203910 A 19970610
EP 1078925	P	20010228 EP AC	DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
			EP 994872 P
EP 1078925	P	20010228 EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1078925	P	20010228 EP AX	EXTENSION OF THE EUROPEAN PATENT TO (ERSTRECKUNG DES EUROPÄISCHEN PATENTS AUF)
			LV PAYMENT 20001108;RO PAYMENT 20001108;SI PAYMENT 20001108
EP 1078925	P	20010228 EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VERÖFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)

SPAIN (ES)

Patent (No,Kind,Date): ES 2155995 T3 20010601
 COMPUESTOS DE 4-FENILPIPERIDINA. (Spanish)

Patent Assignee: SYNTHON B V
Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
ANT (NL); PICHA FRANTISEK (CZ)
Priority (No,Kind,Date): WO 97NL328 A 19970610
Applic (No,Kind,Date): ES 97926276 EP 19970610
Addnl Info: 994872 EP patent valid in AT
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: Spanish

SPAIN (ES)

Legal Status (No,Type,Date,Code,Text):
ES 2155995 P 20010601 ES FG2A DEFINITIVE PROTECTION
(PROTECCION DEFINITIVA)
994872

HUNGARY (HU)

Patent (No,Kind,Date): HU 200003141 AB 20010328
4-PHENYLPIPERIDINE DERIVATIVES, PROCESS FOR PRODUCING THEM AND
PHARMACEUTICAL COMPOSITIONS CONTAINING THEM (English)
Patent Assignee: SYNTHON B V (NL)
Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); LEMMENS
JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS ANT (NL); PICHA
FRANTISEK (CZ); VAN DALEN FRANS (NL)
Priority (No,Kind,Date): WO 97NL328 W 19970610
Applic (No,Kind,Date): HU 20003141 A 19970610
IPC: * C07D-405/12
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: Hungarian

JAPAN (JP)

Patent (No,Kind,Date): JP 2002503248 T2 20020129
Priority (No,Kind,Date): WO 97NL328 A 19970610
Applic (No,Kind,Date): JP 99502126 A 19970610
IPC: * C07D-405/12; A61K-031/4525; A61P-003/04; A61P-025/00;
A61P-025/04; A61P-025/06; A61P-025/22; A61P-025/24; A61P-025/28
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: Japanese

NORWAY (NO)

Patent (No,Kind,Date): NO 9905455 A 20000209
4-FENYLPIPERIDINFORBINDELSER (Norwegian)
Patent Assignee: SYNTHON BV (NL)
Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); DALEN FRANS
VAN (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
ANT (NL); PICHA FRANTISEK (CZ)
Priority (No,Kind,Date): NO 995455 A 19991108; WO 97NL328 W
19970610
Applic (No,Kind,Date): NO 995455 A 19991108
IPC: * C07D-405/12; A61K-031/4523
CA Abstract No: * 130(06)071568E
Derwent WPI Acc No: * C 99-070312
Language of Document: Norwegian
Patent (No,Kind,Date): NO 9905455 A0 19991108
4-FENYLPIPERIDINFORBINDELSER (Norwegian)
Patent Assignee: SYNTHON BV (NL)
Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); DALEN FRANS

VAN (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PYCHA FRANTISEK (CZ)
 Priority (No,Kind,Date): NO 995455 A 19991108; WO 97NL328 W
 19970610
 Applic (No,Kind,Date): NO 995455 A 19991108
 IPC: * C07D
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Norwegian

POLAND (PL)

Patent (No,Kind,Date): PL 336895 A1 20000717
 4-PHENYLPIPERIDINE COMPOUNDS (English)
 Patent Assignee: SYNTHON BV (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): PL 336895 A 19970610; WO 97NL328 W
 19970610
 Applic (No,Kind,Date): PL 336895 A 19970610
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Polish

PORTUGAL (PT)

Patent (No,Kind,Date): PT 994872 T 20010928
 COMPOSTO DE 4-FENILPIPERIDINA (English; French; German; Portugese)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); DALEN FRANS
 VAN (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610
 Applic (No,Kind,Date): PT 97926276 A 19970610
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Portugese

SLOVAKIA (SK)

Patent (No,Kind,Date): SK 9901619 A3 20000814
 4-PHENYLPIPERIDINE COMPOUNDS (English)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CZ)
 Priority (No,Kind,Date): WO 97NL328 A 19970610
 Applic (No,Kind,Date): SK 991619 A 19970610
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Slovak

TURKEY (TR)

Patent (No,Kind,Date): TR 9903025 T2 20000721
 4-FENILPIPERIDIN BILESIMLERI. (Turkish)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS; DALEN FRANS VAN;
 LEMMENS JACOBUS MARIA; PETERS THEODORUS HENDRICUS ANT; PICHA
 FRANTISEK
 Priority (No,Kind,Date): WO 97NL328 A 19970610

Applic (No,Kind,Date): TR 9903025 A 19970610
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: Turkish

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5874447 A 19990223
 4-PHENYLPIPERIDINE COMPOUNDS FOR TREATING DEPRESSION (English)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN
 FRANS (NL); LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS
 ANT (NL); PICHA FRANTISEK (CS)
 Priority (No,Kind,Date): US 872023 A 19970610; WO 97NL328 W
 19970610
 Applic (No,Kind,Date): US 872023 A 19970610
 National Class: * 514321000; 514317000; 514319000; 546197000;
 546198000; 546205000; 546206000; 546236000
 IPC: * A61K-031/445; C07D-405/12
 CA Abstract No: * 130(06)071568E
 Derwent WPI Acc No: * C 99-070312
 Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):
 US 5874447 P 19970610 US AA PCT-APPLICATION (PCT-APPL.)
 WO 97NL328 W 19970610
 US 5874447 P 19970610 US AE APPLICATION DATA (PATENT)
 (APPL. DATA (PATENT))
 US 872023 A 19970610
 US 5874447 P 19971216 US AS02 ASSIGNMENT OF ASSIGNOR'S
 INTEREST
 SYNTHON B.V. NO. 22, MICROWEG NL-6545 EC
 NIJMEGEN, NETHERLANDS ; BENNEKER, FRANCISCUS
 BERNARDUS GEMMA : 19970610; VAN DALEN, FRANS
 : 19970610; LEMMENS, JACOBUS MARIA :
 19970610;
 US 5874447 P 19990223 US A PATENT

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9856787 A1 19981217
 4-PHENYLPIPERIDINE COMPOUNDS (English)
 Patent Assignee: SYNTHON B V (NL)
 Author (Inventor): BENNEKER FRANCISCUS BERNARDUS; VAN DALEN FRANS;
 LEMMENS JACOBUS MARIA; PETERS THEODORUS HENDRICUS ANT; PICHA
 FRANTISEK
 Priority (No,Kind,Date): WO 97NL328 A 19970610; US 872023 A
 19970610
 Applic (No,Kind,Date): WO 97NL328 A 19970610
 Designated States: (National) AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY;
 CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE;
 KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX;
 NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG;
 UZ; VN (Regional) GH; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ;
 MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU;
 MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD;
 TG
 Filing Details: WO 100000 With international search report
 IPC: * C07D-405/12; A61K-031/445

CA Abstract No: * 130(06)071568E; 130(06)071568E
 Derwent WPI Acc No: * C 99-070312; C 99-070312
 Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No, Type, Date, Code, Text):

WO 9856787 P 19970610 WO AA PRIORITY (PATENT)
 US 872023 A 19970610

WO 9856787 P 19970610 WO AE APPLICATION DATA (APPL.
 DATA)
 WO 97NL328 A 19970610

WO 9856787 P 19981217 WO AK DESIGNATED STATES CITED IN A
 PUBLISHED APPLICATION WITH SEARCH REPORT
 (DESIGNATED STATES CITED IN A PUBLISHED APPL.
 WITH SEARCH REPORT)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ
 DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR
 KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO
 NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA
 UG UZ VN

WO 9856787 P 19981217 WO AL DESIGNATED COUNTRIES FOR
 REGIONAL PATENTS CITED IN A PUBLISHED
 APPLICATION WITH SEARCH REPORT (DESIGNATED
 COUNTRIES FOR REGIONAL PATENTS CITED IN A
 PUBLISHED APPL. WITH SEARCH REPORT)
 GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ
 TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
 NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN
 TD TG

WO 9856787 P 19981217 WO A1 PUBLICATION OF THE
 INTERNATIONAL APPLICATION WITH THE
 INTERNATIONAL SEARCH REPORT (PUB. OF THE
 INTERNATIONAL APPL. WITH THE INTERNATIONAL
 SEARCH REPORT)

WO 9856787 P 19990421 WO 121 EP: PCT APP. ART. 158 (1)
 (EP: PCT ANM. ART. 158 (1))

WO 9856787 P 19990422 WO DFPE REQUEST FOR PRELIMINARY
 EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
 MONTH FROM PRIORITY DATE

WO 9856787 P 19991209 WO ENP ENTRY INTO THE NATIONAL
 PHASE IN:
 CA 2293247 AA

WO 9856787 P 20000406 DE 8642/REG IMPACT ABOLISHED FOR DE
 (WIRKUNG WEGGEFALLEN FUER DE)

2/39/1

DIALOG(R) File 345:Inpadoc/Fam. & Legal Stat
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17576639

Basic Patent (No, Kind, Date): GB 9814316 A0 19980902 <No. of Patents: 138>

Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date
AP 200002017	A0	20001231	AP 20002017	A	19990630
AT 195121	E	20000815	EP 99303151	A	19990423
AT 202777	E	20010715	EP 2000201290	A	20000410
AT 3722	U1	20000725	AT 83U6	U	19991203
AT 3185	U2	19991125	AT 27U9	U	19990423
AT 3185	U3	20000125	AT 27U9	U	19990423
AU 9923928	A1	20000120	AU 9923928	A	19990423
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AU 9949039	A1	20000124	AU 9949039	A	19990630
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AU 200050787	A5	20010109	AU 200050787	A	20000616
AU 732211	B2	20010412	AU 9923928	A	19990423
AU 713131	B3	19991125	AU 9923937	A	19990423
AU 713877	B3	19991209	AU 9923938	A	19990423
AU 727000	B3	20001130	AU 9963067	A	19991203
BE 1012806	AD	20010306	BE 99788	A	19991203
BE 1012403	AF	20001003	BE 99293	A	19990423
BE 1011664	AG	19991109	BE 99294	A	19990423
BE 1012420	AG	20001003	BE 99832	A	19991223
BE 1013166	AG	20011002	BE 99787	A	19991203
BG 105204	A	20011130	BG 105204	A	20010131
BR 9911679	A	20020129	BR 99U11679	A	19990630
BR 9911682	A	20011226	BR 99U11682	A	19990423
CH 689805	A	19991130	CH 99723	A	19990420
CH 690024	A	20000331	CH 992219	A	19991203
CH 689805	A8	20000229	CH 99723	A	19990420
CN 1314906	T	20010926	CN 99810197	A	19990630
CN 1315949	T	20011003	CN 99810281	A	19990423
DE 19918588	A1	20000127	DE 19918588	A	19990423
DE 19958228	A1	20001228	DE 19958228	A	19991203
DE 60000003	C0	20010809	DE 60000003	A	20000410
DE 69900007	C0	20000907	DE 69900007	A	19990423
DE 60000003	T2	20020321	DE 60000003	A	20000410
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DE 20022645	U1	20020228	DE 20022645	U	20001228
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DE 29921300	U1	20000316	DE 29921300	U	19991203
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DK 970955	T3	20001009	DK 9999303151	A	19990423
DK 1020464	T3	20010924	DK 201290	A	20000410
DK 9900234	U1	20001222	DK 99234	U	19990615
DK 200000390	U1	20001227	DK 2000390	U	20001227
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DK 9900435	U3	20000211	DK 99435	U	19991203
DK 9900234	U4	20001222	DK 99234	U	19990615
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ES 2158778	AA	20010901	ES 9900849	A	19990423
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ES 2157881	T3	20010901	ES 201290	EP	20000410
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LU 90483	A2	20010131	LU 90483	A	19991203	
NL 1011875	A1	20000107	NL 1011875	A	19990423	
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NL 1011874	C1	19990712	NL 1011874	A	19990423	
NL 1012272	C1	19990712	NL 1012272	A	19990608	
NL 1013750	C1	20001228	NL 1013750	A	19991203	
NL 1011875	C2	20000324	NL 1011875	A	19990423	
NL 1012271	C2	19990923	NL 1012271	A	19990608	
NL 1013749	C2	20010108	NL 1013749	A	19991203	
NO 9901944	A	20000103	NO 991944	A	19990423	
NO 9905945	A	20001227	NO 995945	A	19991203	
NO 200006547	A	20010212	NO 20006547	A	20001221	
NO 9901944	A0	19990423	NO 991944	A	19990423	
NO 9905945	A0	19991203	NO 995945	A	19991203	
NO 200006547	A0	20001221	NO 20006547	A	20001221	
PL 345214	A1	20011203	PL 345214	A	19990423	
PL 345365	A1	20011217	PL 345365	A	19990630	
PT 102291	A	20000531	PT 102291	A	19990423	
PT 102384	A	20001229	PT 102384	A	19991203	
PT 970955	T	20001130	PT 99303151	A	19990423	
PT 1020464	T	20011030	PT 79901275	A	20000410	
SE 9904404	A	20001223	SE 994404	A	19991203	
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SE 9904404	A0	19991203	SE 994404	A	19991203	
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US 20010023253	AA	20010920	US 805812	A	20010314	
US 20020035130	AA	20020321	US 960033	A	20010921	
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WO 200078290	A3	20010525	WO 2000EP5638	A	20000616
ZA 9902899	A	20000329	ZA 992899	A	19990423
SI 970955	T1	20010228	SI 9930002	A	19990423
SI 1020464	T1	20011231	SI 9930009	A	19990423
CZ 20004923	A3	20010815	CZ 20004923	A	19990630
SK 200002024	A5	20010710	SK 20002024	A	19990630
SK 200002026	A5	20010710	SK 20002026	A	19990423

Priority Data (No,Kind,Date):

WO 99EP4543 W 19990630
 GB 9814316 A 19980702
 GB 9821732 A 19981006
 GB 992935 A 19990210
 GB 9914709 A 19990623
 GB 9914601 A 19990622
 GB 9927501 A 19991119
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 WO 99GB4044 W 19991203
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 GB 9914712 A 19990623
 GB 9927498 A 19991119
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 GB 9920332 A 19990423
 GB 999505 A3 19990423
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 US 635541 B1 20000810
 EP 99303151 A 19990423
 EP 2000201290 A 19990423

PATENT FAMILY:

AFRICAN REG. IND. PROP. ORG. (AP)

Patent (No,Kind,Date): AP 200002017 A0 20001231

SALTS OF PAROXETINE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC

Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A 19980702

Applic (No,Kind,Date): AP 20002017 A 19990630

Designated States: (National) GH; GM; KE; LS; MW; SD; SZ; SL; MZ; UG; TZ; ZW

CA Abstract No: * 132(07)078472U

Language of Document: English

AUSTRIA (AT)

Patent (No,Kind,Date): AT 195121 E 20000815

PAROXETINMETHANSULFONAT (German)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON; JONES DAVID ALAN; O'KEEFFE DEIRDRE; WARD NEAL; JACEWICZ VICTOR W; URQUHART MICHAEL

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210

Applic (No,Kind,Date): EP 99303151 A 19990423
 Addnl Info: 970955 20000802
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): AT 202777 E 20010715
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON; JACEWICZ VICTOR W; JONES DAVID
 ALAN; O'KEEFFE DEIRDRE; URQUHART MICHAEL; WARD NEAL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): EP 2000201290 A 20000410
 Addnl Info: 1020464 20010704
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): AT 3722 U1 20000725
 PAROXETINMETHANSULFONAT ENTHALTENDES ARZNEIMITTEL (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Priority (No,Kind,Date): GB 9914709 A 19990623; GB 9914601 A
 19990622; GB 9927501 A 19991119
 Applic (No,Kind,Date): AT 83U6 U 19991203
 IPC: * A61K-031/445; C07D-405/12
 Derwent WPI Acc No: * C 00-173009
 Language of Document: German
 Patent (No,Kind,Date): AT 3185 U2 19991125
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): AT 27U9 U 19990423
 IPC: * C07D-211/22; A61K-031/445
 Language of Document: German
 Patent (No,Kind,Date): AT 3185 U3 20000125
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): AT 27U9 U 19990423
 IPC: * C07D-211/22; A61K-031/445
 Language of Document: German

AUSTRIA (AT)

Legal Status (No,Type,Date,Code,Text):

AT	195121	R	20000815	AT REF	CORRESPONDS TO EP-PATENT (ENTSPRICHT EP-PATENT) EP 970955 P 20000802
AT	195121	R	20001115	AT UEP	PUBLICATION OF TRANSLATION OF EUROPEAN PATENT SPECIFICATION (UEBERSETZUNG DER EUROPÄISCHEN PATENTSCHRIFT AUSGEGEBEN)
AT	202777	R	20010715	AT REF	CORRESPONDS TO EP-PATENT (ENTSPRICHT EP-PATENT) EP 1020464 P 20010704
AT	202777	R	20011015	AT UEP	PUBLICATION OF TRANSLATION OF EUROPEAN PATENT SPECIFICATION (UEBERSETZUNG DER EUROPÄISCHEN PATENTSCHRIFT AUSGEGEBEN)
AT	3185	Y	20011215	AT PW9K	PARTIALLY WITHDRAWN (TEILVERZICHT)

AT 3722 Y 19990622 AT AA PRIORITY OF THE PATENT
(PATENT APPLICATION) (PRIORITAET DES
PATENTES (PATENTANMELDUNG))
GB 9914601 A 19990622

AT 3722 Y 19990623 AT AA PRIORITY OF THE PATENT
(PATENT APPLICATION) (PRIORITAET DES
PATENTES (PATENTANMELDUNG))
GB 9914709 A 19990623

AT 3722 Y 19991119 AT AA PRIORITY OF THE PATENT
(PATENT APPLICATION) (PRIORITAET DES
PATENTES (PATENTANMELDUNG))
GB 9927501 A 19991119

AT 3722 Y 19991203 AT AE APPLIED (UTILITY MODEL
APPLICATION) (ANGEMELDET (GEBRAUCHSMUSTER))

AT 83U6 U 19991203

AUSTRALIA (AU)

Patent (No,Kind,Date): AU 9923928 A1 20000120
NOVEL COMPOUND (English)
Patent Assignee: SMITHKLINE BEECHAM PLC
Author (Inventor): CRAIG ANDREW SIMON; WARD NEAL; O'KEEFFE DEIRDRE;
JONES ALAN DAVID
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210
Applic (No,Kind,Date): AU 9923928 A 19990423
IPC: * C07D-317/64; C07C-309/04; A61K-031/445; A61K-031/205
CA Abstract No: * 132(07)078472U
Language of Document: English

Patent (No,Kind,Date): AU 9936191 A1 20000124
PAROXETINE METHANESULFONATE (English)
Patent Assignee: SMITHKLINE BEECHAM PLC
Author (Inventor): JACEWICZ VICTOR WITOLD; URQUHART MICHAEL WILLIAM
JOHN; CRAIG ANDREW SIMON; JONES DAVID ALAN; O'KEEFFE DEIRDRE; WARD
NEAL
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210; WO 99GB1253 W 19990423
Applic (No,Kind,Date): AU 9936191 A 19990423
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 132(07)078472U
Language of Document: English

Patent (No,Kind,Date): AU 9949039 A1 20000124
SALTS OF PAROXETINE (English)
Patent Assignee: SMITHKLINE BEECHAM PLC
Author (Inventor): JACEWICZ VICTOR WITOLD
Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A
19980702
Applic (No,Kind,Date): AU 9949039 A 19990630
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 132(07)078472U
Language of Document: English

Patent (No,Kind,Date): AU 9963072 A1 20010104
NOVEL COMPOSITION (English)
Patent Assignee: SMITHKLINE BEECHAM PLC
Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEEB A;
MENEAUD PADMA
Priority (No,Kind,Date): GB 9914709 A 19990623
Applic (No,Kind,Date): AU 9963072 A 19991203
IPC: * A61K-047/36; A61K-047/38; A61K-047/40; A61K-031/445
CA Abstract No: * 133(07)094594M
Derwent WPI Acc No: * C 00-173009

Language of Document: English
 Patent (No,Kind,Date): AU 200015731 A5 20010109
 COMPOSITION OF PAROXETINE METHANESULFONATE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): GHAZAWI AHMAD KHALAF AL DEEB A; ELDER DAVID PHILIP;
 MENEAUD PADMA
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119; WO 99GB4044 W 19991203
 Applic (No,Kind,Date): AU 200015731 A 19991203
 IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): AU 200050787 A5 20010109
 NOVEL COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): GHAZAWI AHMAD KHALAF AL DEEB A; ELDER DAVID PHILIP;
 MENEAUD PADMA
 Priority (No,Kind,Date): WO 2000EP5638 W 20000616; GB 9914601 A
 19990622; GB 9914712 A 19990623; GB 9927498 A 19991119; GB
 9928693 A 19991203
 Applic (No,Kind,Date): AU 200050787 A 20000616
 IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): AU 732211 B2 20010412
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): CRAIG ANDREW SIMON; JONES ALAN DAVID; O'KEEFE
 DEIRDRE; WARD NEAL; JACEWICZ VICTOR WITOLD; URQUHART MICHAEL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): AU 9923928 A 19990423
 IPC: * C07D-317/64; C07C-309/04; A61K-031/445; A61K-031/205
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): AU 713131 B3 19991125
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): CRAIG ANDREW SIMON DR; JONES ALAN DAVID DR;
 O'KEEFFE DEIRDRE DR; WARD MR NEAL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): AU 9923937 A 19990423
 IPC: * C07D-317/64; A61K-031/445
 Language of Document: English
 Patent (No,Kind,Date): AU 713877 B3 19991209
 NOVEL COMPOUND (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): CRAIG ANDREW SIMON DR; JONES ALAN DAVID DR;
 O'KEEFFE DEIRDRE DR; WARD MR NEAL
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): AU 9923938 A 19990423
 IPC: * A61K-031/445
 Language of Document: English
 Patent (No,Kind,Date): AU 727000 B3 20001130
 NOVEL COMPOSITION (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC
 Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEEB A;

MENEAUD PADMA

Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
19990623; GB 9927501 A 19991119
Applic (No,Kind,Date): AU 9963067 A 19991203
IPC: * A61K-031/445; A61K-047/26
CA Abstract No: * 133(07)094594M
Derwent WPI Acc No: * C 00-173009
Language of Document: English

AUSTRALIA (AU)

Legal Status (No,Type,Date,Code,Text):

AU 9923928 A 20000309 AU DA3 AMENDMENTS MADE SECTION 104

Amend the inventors to include Victor Witold
Jacewicz and Michael Urquhart
AU 200015731 A5 20000302 AU REFW COMPLETE PCT APPLICATION
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BELGIUM (BE)

Patent (No,Kind,Date): BE 1012806 AD 20010306
COMPOSITIONS NOUVELLES DE METHANESULFONATE DE PAROXETINE. (Dutch;
French)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): PHILIP ELDER DAVID (GB); AL GHAZAWI AHMAD KHALAF
(GB); PADMA PATEL MENEAUD (GB)

Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
19990623; GB 9927501 A 19991119

Applic (No,Kind,Date): BE 99788 A 19991203

IPC: * A61K-031/445; A61K-047/36

CA Abstract No: * 133(07)094594M; 134(06)076385K

Derwent WPI Acc No: * C 00-173009; C 01-071359

Language of Document: French

Patent (No,Kind,Date): BE 1012403 AF 20001003

SEL DE PAROXETINE NOUVEAU, PROCEDE POUR SA PREPARATION ET COMPOSITIONS
PHARMACEUTIQUES LE CONTENANT. (Dutch; French)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): SIMON CRAIG DR ANDREW (GB); DAVID JONES DR ALAN
(GB); O'KEEFE DEIRDRE DR (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210

Applic (No,Kind,Date): BE 99293 A 19990423

IPC: * C07D-211/22; A61K-031/455

CA Abstract No: * 132(07)078472U

Language of Document: French

Patent (No,Kind,Date): BE 1011664 AG 19991109

SEL DE PAROXETINE NOUVEAU, PROCEDE POUR SA PREPARATION ET COMPOSITIONS
PHARMACEUTIQUES LE CONTENANT. (Dutch; French)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB);
O'KEEFE DEIDRE (GB); WARD NEAL (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210

Applic (No,Kind,Date): BE 99294 A 19990423

IPC: * C07D-211/22; C07D-405/12

Language of Document: French

Patent (No,Kind,Date): BE 1012420 AG 20001003

SEL DE PAROXETINE NOUVEAU, PROCEDE POUR SA PREPARATION ET COMPOSITIONS
PHARMACEUTIQUES LE CONTENANT. (Dutch; French)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG (GB); JONES (GB); O'KEEFE (GB); NEAL WARD

MR (GB)

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210

Applic (No,Kind,Date): BE 99832 A 19991223

IPC: * A61K-031/435; C07D-405/12

CA Abstract No: * 132(07)078472U

Language of Document: French

Patent (No,Kind,Date): BE 1013166 AG 20011002

COMPOSITIONS NOUVELLES DE METHANESULFONATE DE PAROXETINE. (Dutch; French)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): PHILIP ELDER DAVID (GB); AL GHAZAWI AHMAD KHALAF (GB); PADMA PATEL MENEAUD (GB)

Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A 19990623; GB 9927501 A 19991119

Applic (No,Kind,Date): BE 99787 A 19991203

IPC: * A61K-031/445; A61K-047/36

CA Abstract No: * 133(07)094594M; 134(06)076385K

Derwent WPI Acc No: * C 00-173009; C 01-071359

Language of Document: French

BULGARIA (BG)

Patent (No,Kind,Date): BG 105204 A 20011130

SALTS OF PAROXETINE (English)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): JACEWICZ VICTOR W (GB)

Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A 19980702

Applic (No,Kind,Date): BG 105204 A 20010131

IPC: * C07D-405/12; A61K-031/445

CA Abstract No: * 132(07)078472U

Language of Document: Bulgarian

BULGARIA (BG)

Legal Status (No,Type,Date,Code,Text):

BG 105204 A 20010131 BG REFW CORRESPONDS TO PCT DOCUMENT

WO 200001692 P

BRAZIL (BR)

Patent (No,Kind,Date): BR 9911679 A 20020129

SAIS DE PAROXETINA (Portuguese)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): JACEWICZ VICTOR WITOLD

Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A 19980702

Applic (No,Kind,Date): BR 99U11679 A 19990630

IPC: * C07D-405/12; A61K-031/445

CA Abstract No: * 132(07)078472U

Language of Document: Portuguese

Patent (No,Kind,Date): BR 9911682 A 20011226

METANO SULFONATO DE PAROXETINA (Portuguese)

Patent Assignee: SMITHKLINE BEECHAM PLC (GB)

Author (Inventor): CRAIG ANDREW SIMON; JACEWICZ VICTOR WITOLD; JONES DAVID ALAN; O'KEEFFE EIRDRE; URQUHART MICHAEL WILLIAM JOHN; WARD NEAL

Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210; WO 99GB1253 W 19990423

Applic (No,Kind,Date): BR 99U11682 A 19990423

IPC: * C07D-405/12; A61K-031/445

CA Abstract No: * 132(07)078472U

Language of Document: Portuguese

SWITZERLAND (CH)

Patent (No,Kind,Date): CH 689805 A 19991130
 METHANESULFONATE DE PAROXETINE, PROCEDE POUR SA PREPARATION ET
 COMPOSITIONS PHARMACEUTIQUES LE CONTENANT. (French; German; Italian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): CH 99723 A 19990420
 IPC: * C07D-405/12; A61K-031/445
 Language of Document: French
 Patent (No,Kind,Date): CH 690024 A 20000331
 COMPOSITIONS DE METHANESULFONATE DE PAROXETINE COMPRENANT UN DILUANT
 HYDROSOLUBLE ET/OU HYDROPHILE. Rapidly dissolving paroxetine
 methanesulfonate formulation containing water soluble or hydrophilic
 excipient, preferably carbohydrate, used e.g. for treating
 depression, migraine, anorexia or anxiety (French; German; Italian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): AHMED KHALAF AL-DEEB AL-GHAZAW (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): CH 992219 A 19991203
 IPC: * A61K-031/4525; A61P-025/00; A61K-047/08
 CA Abstract No: * 133(07)094594M; 134(06)076385K; 133(07)094594M
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: French
 Patent (No,Kind,Date): CH 689805 A8 20000229
 METHANESULFONATE DE PAROXETINE, PROCEDE POUR SA PREPARATION ET
 COMPOSITIONS PHARMACEUTIQUES LE CONTENANT. (French; German; Italian)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): WARD NEAL (GB); JONES DAVID (GB); GRAIG ANDREW
 SIMON (GB); O'KEEFFE DEIRDRE (GB); JACEVICZ VICTOR WITOLD (GB);
 URQUART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): CH 99723 A 19990420
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: French

SWITZERLAND (CH)

Legal Status (No,Type,Date,Code,Text):
 CH 992219 A 20000331 CH AGA PUBLISHED AS MAIN PATENT
 (PUBLIZIERT ALS HAUPTPATENT)
 CH 690024 A 20000331
 CH 690024 P 19990622 CH AA PRIORITY OF THE PATENT
 (PATENT APPLICATION) (PRIORITAET DES
 PATENTES (PATENTANMELDUNG))
 GB 9914601 A 19990622
 CH 690024 P 19990623 CH AA PRIORITY OF THE PATENT
 (PATENT APPLICATION) (PRIORITAET DES
 PATENTES (PATENTANMELDUNG))
 GB 9914709 A 19990623
 CH 690024 P 19991119 CH AA PRIORITY OF THE PATENT
 (PATENT APPLICATION) (PRIORITAET DES
 PATENTES (PATENTANMELDUNG))
 GB 9927501 A 19991119
 CH 690024 P 19991203 CH AE APPLIED (PATENT APPLICATION)
 (ANGEMELDET (PATENTANMELDUNG))
 CH 992219 A 19991203

CHINA (CN)

Patent (No,Kind,Date): CN 1314906 T 20010926
 SALTS OF PAROXETINE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ V W (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702
 Applic (No,Kind,Date): CN 99810197 A 19990630
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Chinese
 Patent (No,Kind,Date): CN 1315949 T 20011003
 SALTS OF PAROXETINE (English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ V W (GB); ULCHUHAT M W J (GB); KREIGER A S (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): CN 99810281 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Chinese

CZECH REPUBLIC (CZ)

Patent (No,Kind,Date): CZ 20004923 A3 20010815
 PAROXETINE SALTS (Czech; English)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702
 Applic (No,Kind,Date): CZ 20004923 A 19990630
 IPC: * C07D-405/12; A61K-031/4523; A61P-025/22; A61P-025/24; A61P-025/00
 CA Abstract No: * 132(07)078472U
 Language of Document: Czech; Slovak

GERMANY (DE)

Patent (No,Kind,Date): DE 19918588 A1 20000127
 PIPERIDINVERBINDUNG (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES ALAN DAVID (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DE 19918588 A 19990423
 IPC: * C07D-211/22; A61K-031/445
 Language of Document: German
 Patent (No,Kind,Date): DE 19958228 A1 20001228
 PAROXETINMETHANSULFONAT ENTHALTENDES ARZNEIMITTEL (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC BRENTFO (GB)
 Author (Inventor): ELDER DAVID PHILIP (GB); GHAZAWI AHMAD KHALAF AL DEEB A (GB); MENEAUD GEB PATEL (GB)
 Priority (No,Kind,Date): GB 9914709 A 19990623; GB 9914601 A 19990622; GB 9927501 A 19991119
 Applic (No,Kind,Date): DE 19958228 A 19991203
 IPC: * A61K-031/4525; A61P-025/00
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: German
 Patent (No,Kind,Date): DE 60000003 C0 20010809
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB);

JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DE 60000003 A 20000410
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): DE 69900007 C0 20000907
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR W (GB); URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DE 69900007 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): DE 60000003 T2 20020321
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DE 60000003 A 20000410
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): DE 69900007 T2 20010607
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR W (GB); URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DE 69900007 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): DE 20022645 U1 20020228
 PAROXETINMETHANSULFONAT (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Priority (No,Kind,Date): DE 20022645 U 20001228; GB 9814316 A 19980702
 Applic (No,Kind,Date): DE 20022645 U 20001228
 Filing Details: (Date of Coming into Force) 20020124
 IPC: * C07D-405/12; C07D-211/22; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: German
 Patent (No,Kind,Date): DE 29907248 U1 19991014
 NEUE VERBINDUNG (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DE 29907248 U 19990423
 Filing Details: (Date of Coming into Force) 19990909 (Date of

Previous Publication) 19990909
 IPC: * C07D-211/22; A61K-031/445
 Language of Document: German
 Patent (No,Kind,Date): DE 29921300 U1 20000316
 PAROXETINMETHANSULFONAT ENTHALTENDES ARZNEIMITTEL (German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Priority (No,Kind,Date): GB 9914709 A 19990623; GB 9914601 A
 19990622; GB 9927501 A 19991119
 Applic (No,Kind,Date): DE 29921300 U 19991203
 Filing Details: (Date of Coming into Force) 20000210
 IPC: * A61K-031/4525; A61P-025/00
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359; C 00-173009
 Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):

DE 19918588	P	20020103	DE 8125	CHANGE OF THE MAIN CLASSIFICATION (AENDERUNG DER HAUPTKLASSE)
				C07D405/12
DE 19958228	P	19990622	DE AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
				GB 9914601 A 19990622
DE 19958228	P	19990623	DE AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
				GB 9914709 A 19990623
DE 19958228	P	19991119	DE AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
				GB 9927501 A 19991119
DE 19958228	P	19991203	DE AE	DOMESTIC APPLICATION (PATENT APPLICATION) (INLANDSANMELDUNG (PATENTANMELDUNG))
				DE 19958228 A 19991203
DE 19958228	P	20001228	DE A1	LAYING OPEN FOR PUBLIC INSPECTION (OFFENLEGUNG)
DE 19958228	P	20001228	DE OP8	REQUEST FOR EXAMINATION AS TO PARAGRAPH 44 PATENT LAW (PRUEFUNGSANTRAG GEM. PAR. 44 PATG. IST GESTELLT)
DE 60000003	P	20010809	DE REF	CORRESPONDS TO (ENTSPRICHT)
				EP 1020464 P 20010809
DE 60000003	P	20020221	DE 8363	OPPOSITION AGAINST THE PATENT (EINSPRUCH GEGEN DAS PATENT ERHOBEN)
DE 60000003	P	20020321	DE 8373	TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
DE 69900007	P	20000907	DE REF	CORRESPONDS TO (ENTSPRICHT)
				EP 970955 P 20000907
DE 69900007	P	20010607	DE 8373	TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
DE 69900007	P	20020214	DE 8363	OPPOSITION AGAINST THE

PATENT (EINSPRUCH GEGEN DAS PATENT ERHOBEN)

DENMARK (DK)

Patent (No,Kind,Date): DK 9900554 A 20000103
 PAROXETINSALTE, FREMGANGSMAADE TIL FREMSTILLING DERAf, FARMACEUTISKE
 PRAEPARATER OMFATTENDE DISSE OG ANVENDELSER DERAf (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON; DAVID JONES ALAN; DEIDRE
 O'KEEFFE; NEAL WARD
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 99554 A 19990423
 IPC: * C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish
 Patent (No,Kind,Date): DK 9901730 A 20001223
 NY SAMMENSAETNING (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): PHILIP ELDER DAVID; AL GHAZAWI AHMAD KHALAF AL DEE;
 MENEAUD PADMA
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): DK 991730 A 19991203
 IPC: * A61K-031/435
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: Danish
 Patent (No,Kind,Date): DK 970955 T3 20001009
 PAROXETIN-METHANSULFONAT (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON SMITHKLINE (GB); JONES DAVID
 ALAN (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR
 W (GB); URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 9999303151 A 19990423
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish
 Patent (No,Kind,Date): DK 1020464 T3 20010924
 PAROXETIN-METHANSULFONAT (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB);
 JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL
 (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 201290 A 20000410
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish
 Patent (No,Kind,Date): DK 9900234 U1 20001222
 PAROXETIN-METHANSULFONAT I KRYSTALLINSK FORM, FARMACEUTISK PRAEPARAT
 INDEHOLDENDE DETTE OG ANDVENDELSE AF FORBINDELSEN TIL F (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ANDREW SIMON CRAIG (GB); O'KEEFFE DEIDRE (GB);
 WARD NEAL (GB); JONES ALAN DAVID (GB); JACEWICZ VICTOR WITOLD (GB)
 ; URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 99234 U 19990615

IPC: * C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish
 Patent (No,Kind,Date): DK 200000390 U1 20001227
 FARMACEUTISKE PRAEPARATER TIL ORAL INDGIVELSE, DER OMFATTER
 PAROXETIN-METHANSULFONAT. (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): SIMON CRAIG ANDREW; DAVID JONES ALAN; DEIDRE
 O'KEEFFE; NEAL WARD; WITOLD JACEWICZ VICTOR; MICHAEL URQUHART
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 2000390 U 20001227
 IPC: * C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish
 Patent (No,Kind,Date): DK 9900176 U3 19990813
 PAROXETINSALTE, FARMACEUTISK PRAEPARAT INDEHOLDENDE DISSE OG
 ANVENDELSER DERAFT (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); O'KEEFFE DEIDRE (GB);
 WARD NEAL (GB); JONES ALAN DAVID (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 99176 U 19990423
 IPC: * C07D-211/18
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish
 Patent (No,Kind,Date): DK 9900435 U3 20000211
 FARMACEUTISK PRAEPARAT OMFATTENDE PAROXETIN-METHANSULFONAT SAMT
 ANVENDELSE HERAF (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ELDER DAVID PHILIP; GHAZAWI AHMAD KHALAF AL DEEB A;
 MENEAUD PADMA
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A
 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): DK 99435 U 19991203
 IPC: * A61K-031/445
 CA Abstract No: * 133(07)094594M
 Derwent WPI Acc No: * C 00-173009
 Language of Document: Danish
 Patent (No,Kind,Date): DK 9900234 U4 20001222
 PAROXETIN-METHANSULFONAT I KRYSTALLINSK FORM, FARMACEUTISK PRAEPARAT
 INDEHOLDENDE DETTE OG ANDVENDELSE AF FORBINDELSEN TIL F (Danish)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): ANDREW SIMON CRAIG (GB); O'KEEFFE DEIDRE (GB);
 WARD NEAL (GB); JONES ALAN DAVID (GB); JACEWICZ VICTOR WITOLD (GB)
 ; URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): DK 99234 U 19990615
 IPC: * C07D-405/12
 CA Abstract No: * 132(07)078472U
 Language of Document: Danish

DENMARK (DK)

Legal Status (No,Type,Date,Code,Text):
 DK 99554 A 19980702 DK AAA PRIORITY OF THE APPLICATION
 (PATENT APPLICATION) (PRIORITY OF THE APPL.
 (PATENT APPL.))
 GB 9814316 A 19980702
 DK 99554 A 19981006 DK AAA PRIORITY OF THE APPLICATION

(PATENT APPLICATION) (PRIORITY OF THE APPL.
(PATENT APPL.))
GB 9821732 A 19981006
DK 99554 A 19990210 DK AAA PRIORITY OF THE APPLICATION
(PATENT APPLICATION) (PRIORITY OF THE APPL.
(PATENT APPL.))
GB 992935 A 19990210
DK 99554 A 19990423 DK AEA DATA OF DOMESTIC APPLICATION
(DATA OF DOMESTIC APPL.)
DK 99554 A 19990423
DK 99554 A 20000103 DK A PUBLISHED APPLICATION
DK 991730 A 19990622 DK AAA PRIORITY OF THE APPLICATION
(PATENT APPLICATION) (PRIORITY OF THE APPL.
(PATENT APPL.))
GB 9914601 A 19990622
DK 991730 A 19990623 DK AAA PRIORITY OF THE APPLICATION
(PATENT APPLICATION) (PRIORITY OF THE APPL.
(PATENT APPL.))
GB 9914709 A 19990623
DK 991730 A 19991119 DK AAA PRIORITY OF THE APPLICATION
(PATENT APPLICATION) (PRIORITY OF THE APPL.
(PATENT APPL.))
GB 9927501 A 19991119
DK 991730 A 19991203 DK AEA DATA OF DOMESTIC APPLICATION
(DATA OF DOMESTIC APPL.)
DK 991730 A 19991203
DK 991730 A 20001223 DK A PUBLISHED APPLICATION

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 970955 A1 20000112
PAROXETINE METHANESULFONATE (English; French; German)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB);
O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR W (GB);
URQUHART MICHAEL (GB)
Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A
19981006; GB 992935 A 19990210
Applic (No,Kind,Date): EP 99303151 A 19990423
Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: ; 132(07)078472U
Language of Document: English
Patent (No,Kind,Date): EP 1020463 A1 20000719
PAROXETINE METHANESULFONATE (English; French; German)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR WITOLD
(GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART
MICHAEL (GB); WARD NEAL (GB)
Priority (No,Kind,Date): EP 99303151 A3 19990423; GB 9814316 A
19980702; GB 9821732 A 19981006; GB 992935 A 19990210
Applic (No,Kind,Date): EP 2000201289 A 19990423
Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE
IPC: * C07D-405/12; A61K-031/445
CA Abstract No: * 132(07)078472U
Language of Document: English
Patent (No,Kind,Date): EP 1020464 A1 20000719
PAROXETINE METHANESULFONATE (English; French; German)
Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB);

JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): EP 99303151 A3 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): EP 2000201290 A 19990423
 Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): EP 1064936 A1 20010103
 NOVEL COMPOSITION OF PAROXETINE METHANESULFONATE (English; French; German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): AL DEEB AL GHAWWI AHMAD KHALA (GB); ELDER DAVID PHILIP (GB); MENEAUD NEE PATEL PADMA (GB)
 Priority (No,Kind,Date): GB 9914601 A 19990622; GB 9914709 A 19990623; GB 9927501 A 19991119
 Applic (No,Kind,Date): EP 99309717 A 19991203
 Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * A61K-009/20; A61K-031/445
 CA Abstract No: * 133(07)094594M; 134(06)076385K
 Derwent WPI Acc No: * C 00-173009; C 01-071359
 Language of Document: English
 Patent (No,Kind,Date): EP 1089996 A1 20010411
 PAROXETINE METHANESULFONATE (English; French; German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR WITOLD (GB); URQUHART MICHAEL WILLIAM JOHN (GB); CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): WO 99GB1253 W 19990423; GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): EP 99918159 A 19990423
 Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): EP 1091958 A1 20010418
 SALTS OF PAROXETINE (English; French; German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): JACEWICZ VICTOR (GB)
 Priority (No,Kind,Date): WO 99EP4543 W 19990630; GB 9814316 A 19980702
 Applic (No,Kind,Date): EP 99932772 A 19990630
 Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): EP 970955 B1 20000802
 PAROXETINE METHANESULFONATE (English; French; German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); WARD NEAL (GB); JACEWICZ VICTOR W (GB); URQUHART MICHAEL (GB)
 Priority (No,Kind,Date): GB 9814316 A 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): EP 99303151 A 19990423
 Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GR;

IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: English
 Patent (No,Kind,Date): EP 1020464 B1 20010704
 PAROXETINE METHANSULFONATE (English; French; German)
 Patent Assignee: SMITHKLINE BEECHAM PLC (GB)
 Author (Inventor): CRAIG ANDREW SIMON (GB); JACEWICZ VICTOR W (GB);
 JONES DAVID ALAN (GB); O'KEEFFE DEIRDRE (GB); URQUHART MICHAEL
 (GB); WARD NEAL (GB)
 Priority (No,Kind,Date): EP 99303151 A3 19990423; GB 9814316 A
 19980702; GB 9821732 A 19981006; GB 992935 A 19990210
 Applic (No,Kind,Date): EP 2000201290 A 19990423
 Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GR;
 IT; LI; LU; MC; NL; PT; SE
 IPC: * C07D-405/12; A61K-031/445
 CA Abstract No: * 132(07)078472U
 Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 970955	P	20000802	EP AHF	DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
				1020463
				EP 2000201289 A 20000410
EP 970955	P	20000802	EP AK	DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
				AT BE CH CY DE DK ES FI FR GR IT LI LU MC NL PT SE
EP 970955	P	20000802	EP AX	EXTENSION OF THE EUROPEAN PATENT TO (ERSTRECKUNG DES EUROPÄISCHEN PATENTS AUF)
				AL;LT;LV;MK;RO PAYMENT 19990508;SI PAYMENT 19990508
EP 970955	P	20000802	EP B1	PATENT SPECIFICATION (PATENTSCHRIFT)
EP 970955	P	20000802	EP REF	IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:)
				AT 195121 R 20000815
EP 970955	P	20000905	EP ITF	IT: TRANSLATION FOR A EP PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO)
				JACOBACCI & PERANI S.P.A.
EP 970955	P	20000906	IE FG4D/REG	EUROPEAN PATENTS GRANTED DESIGNATING IRELAND
EP 970955	P	20000907	EP REF	CORRESPONDS TO: (ENTSPRICHT)
				DE 69900007 P 20000907
EP 970955	P	20000920	EP AKX	PAYMENT OF DESIGNATION FEES (NL: KORREKTUREN (TEIL 1 RUBRIK G))
				AT BE CH CY DE DK ES FI FR GR IT LI LU MC NL PT SE
EP 970955	P	20000920	EP AXX	PAYMENT OF EXTENSION FEES (BEZAHLUNG VON ERSTRECKUNGSGEBUHREN)
				RO PAYMENT 19990508;SI PAYMENT 19990508
EP 970955	P	20001006	EP ET	FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP 970955	P	20001009	DK T3/REG	TRANSLATION OF EP PATENT
EP 970955	P	20001016	ES FG2A/REG	DEFINITIVE PROTECTION

(PROTECCION DEFINITIVA)
2149044T3

EP 970955	P	20001130	PT SC4A/REG	TRANSLATION IS AVAILABLE
				20000802 AVAILABILITY OF NATIONAL TRANSLATION
EP 970955	P	20010103	EP 26	OPPOSITION FILED (EINSPRUCH EINGELEGT)
				20001103 SYNTHON B.V.
EP 970955	P	20010131	CH PL/REG	PATENT CEASED
				(LOESCHUNG/RADIATION/RADIAZION)
EP 970955	P	20010301	EP NLR1	NL: OPPOSITION HAS BEEN FILED WITH THE EPO (NL: EUROPESE OCTROOIEN, WAARTEGEN OPPOSITIE IS INGESTELD)
				SYNTHON B.V.
EP 970955	P	20010704	EP AH	DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
				EP 1020464 P
EP 970955	P	20020109	EP 25	LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P)
				CH 20000802
EP 970955	P	20020109	EP 25	LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P)
				CH 20000802
EP 970955	P	20020206	IE MM4A/REG	PATENT LAPSED
EP 1020463	P	20010131	EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
				20000801
EP 1020463	P	20010404	EP AKX	PAYMENT OF DESIGNATION FEES (ZAHLUNG VON BENENNUNGSGEBUHREN)
				AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1020463	P	20010404	EP AXX	PAYMENT OF EXTENSION FEES (BEZAHLUNG VON ERSTRECKUNGSGEBUHREN)
				RO PAYMENT 20000410;SI PAYMENT 20000410
EP 1020463	P	20010822	EP 18D	DEEMED TO BE WITHDRAWN (ALS ZURUECKGENOMMEN GELTEN)
				20010213
EP 1020464	P	20000719	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNT VERTRAGSSTAATEN)
				AT BE CH CY DE DK ES FI FR GR IT LI LU MC NL PT SE
EP 1020464	P	20000927	EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
				20000809
EP 1020464	P	20010404	EP AKX	PAYMENT OF DESIGNATION FEES (ZAHLUNG VON BENENNUNGSGEBUHREN)
				AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1020464	P	20010404	EP AXX	PAYMENT OF EXTENSION FEES (BEZAHLUNG VON ERSTRECKUNGSGEBUHREN)
				RO PAYMENT 20000410;SI PAYMENT 20000410
EP 1020464	P	20010530	EP RBV	DESIGNATED CONTRACTING STATES (CORRECTION): (BENANNT VERTRAGSSTAATEN (KORR.))
				AT BE CH CY DE DK ES FI FR GR IT LI LU MC NL PT SE
EP 1020464	P	20010704	EP AC	DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)
				EP 970955 P
EP 1020464	P	20010704	EP AK	DESIGNATED CONTRACTING

STATES MENTIONED IN A PATENT SPECIFICATION:
 (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNT
 VERTRAGSSTAATEN)
 AT BE CH CY DE DK ES FI FR GR IT LI LU MC NL
 PT SE

EP 1020464 P 20010704 EP AX EXTENSION OF THE EUROPEAN
 PATENT TO (ERSTRECKUNG DES EUROPÄISCHEN
 PATENTS AUF)
 RO PAYMENT 20000410; SI PAYMENT 20000410

EP 1020464 P 20010704 EP B1 PATENT SPECIFICATION
 (PATENTSCHRIFT)

EP 1020464 P 20010704 EP REF IN AUSTRIA REGISTERED AS:
 (IN AT EINGETRAGEN ALS:)
 AT 202777 R 20010715

EP 1020464 P 20010713 CH EP/REG ENTRY IN THE NATIONAL PHASE
 (EINTRITT IN DIE NATIONALE PHASE)

EP 1020464 P 20010727 EP ITF IT: TRANSLATION FOR A EP
 PATENT FILED (IT: DEPOSITO TRADUZIONE DI
 BREVETTO EUROPEO)
 JACOBACCI & PERANI S.P.A.

EP 1020464 P 20010809 EP REF CORRESPONDS TO:
 (ENTSPRICHT)
 DE 60000003 P 20010809

EP 1020464 P 20010901 ES FG2A/REG DEFINITIVE PROTECTION
 (PROTECCION DEFINITIVA)
 2157881T3

EP 1020464 P 20010924 DK T3/REG TRANSLATION OF EP PATENT

EP 1020464 P 20011015 CH NV/REG NEW AGENT (NEUER
 VERTRETER/NOUVEAUX MANDATAIRES/NUOVI
 MANDATARI)
 E. BLUM & CO. PATENTANWÄLTE

EP 1020464 P 20011114 EP 26 OPPOSITION FILED (EINSPRUCH
 EINGELEGT)
 20010918 SYNTHON B.V.

EP 1020464 P 20011116 EP ET FR: TRANSLATION FILED (FR:
 TRADUCTION A ÊTRE REMISE)

EP 1020464 P 20011128 EP R26 OPPOSITION FILED
 (CORRECTION) (EINSPRUCH EINGELEGT (KORR.))

20010918 SYNTHON B.V./GENTHON B.V.

EP 1020464 P 20020102 EP NLR1 NL: OPPOSITION HAS BEEN
 FILED WITH THE EPO (NL: EUROPESE OCTROOIEN,
 WAARTEGEN OPPOSITIE IS INGESTELD)
 SYNTHON B.V.

EP 1064936 P 19990622 EP AA PRIORITY (PATENT
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))

GB 9914601 A 19990622

EP 1064936 P 19990623 EP AA PRIORITY (PATENT
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))

GB 9914709 A 19990623

EP 1064936 P 19991119 EP AA PRIORITY (PATENT
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))

GB 9927501 A 19991119

EP 1064936 P 19991203 EP AE EP-APPLICATION
 (EUROPÄISCHE ANMELDUNG)
 EP 99309717 A 19991203

EP 1064936 P 20010103 EP AK DESIGNATED CONTRACTING
 STATES IN AN APPLICATION WITH SEARCH REPORT:

(IN EINER ANMELDUNG BENANNT VERTRAGSSTAATEN)

			AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1064936	P	20010103	EP AX EXTENSION OF THE EUROPEAN PATENT TO (ERSTRECKUNG DES EUROPÄISCHEN PATENTS AUF) AL;LT;LV;MK;RO PAYMENT 19991222;SI PAYMENT 19991222
EP 1064936	P	20010103	EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VERÖFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1064936	P	20010103	EP 17P REQUEST FOR EXAMINATION FILED (PRÜFUNGSANTRAG GESTELLT) 19991222
EP 1064936	P	20010919	EP AKX PAYMENT OF DESIGNATION FEES (ZAHLUNG VON BENENNUNGSGEBÜHREN) AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1064936	P	20010919	EP AXX PAYMENT OF EXTENSION FEES (BEZAHLUNG VON ERSTRECKUNGSGEBÜHREN) RO PAYMENT 19991222;SI PAYMENT 19991222
EP 1064936	P	20020320	EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.)) AL DEEB AL GHAZAWI, AHMAD KHALAF, SMITHKLINE ; ELDER, DAVID PHILIP, SMITHKLINE BEECHAM PHARM. ; MENEAUD, PADMA, SMITHKLINE BEECHAM PHARMACEUTICALS
EP 1089996	P	19980702	EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			GB 9814316 A 19980702
EP 1089996	P	19981006	EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			GB 9821732 A 19981006
EP 1089996	P	19990210	EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			GB 992935 A 19990210
EP 1089996	P	19990423	EP AA PCT-APPLICATION (PCT-ANMELDUNG)
			WO 99GB1253 W 19990423
EP 1089996	P	19990423	EP AE EP-APPLICATION (EUROPÄISCHE ANMELDUNG)
			EP 99918159 A 19990423
EP 1089996	P	20010411	EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNT VERTRAGSSTAATEN)
			AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
EP 1089996	P	20010411	EP AX EXTENSION OF THE EUROPEAN PATENT TO (ERSTRECKUNG DES EUROPÄISCHEN PATENTS AUF) RO PAYMENT 20010130;SI PAYMENT 20010130
EP 1089996	P	20010411	EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VERÖFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 1089996	P	20010411	EP 17P REQUEST FOR EXAMINATION FILED (PRÜFUNGSANTRAG GESTELLT)

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Terms: **patno=6,063,927 or patno=6063927** ([Edit Search](#))

*Pat. No. 6,063,927, **

6,063,927

May 16, 2000

Paroxetine derivatives

CORE TERMS: methanesulfonate, crystalline, solvent, acid, mixture, salt, propan-2-ol, dried, toluene, collected...

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Terms: **patno=6,063,927 or patno=6063927** ([Edit Search](#))


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
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

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
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
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
6063927 or 6,063,927  **Search** 

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Terms: **6063927 or 6,063,927** ([Edit Search](#))

2001 U.S. Dist. LEXIS 17434, *

SmithKline Beecham Corp. v. Geneva Pharm., Inc.

CIVIL ACTION NO. 99-CV-2926, CIVIL ACTION NO. 99-CV-4304, CIVIL ACTION NO. 00-CV-1393, CIVIL ACTION NO. 00-CV-4888, CIVIL ACTION NO. 00-CV-5953, CIVIL ACTION NO. 00-CV-6464, CIVIL ACTION NO. 01-CV-159, CIVIL ACTION NO. 01-CV-1027, CIVIL ACTION NO. 01-CV-2169, CIVIL ACTION NO. 01-CV-2602, CIVIL ACTION NO. 01-CV-2981, CIVIL ACTION NO. 01-CV-3364

UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF PENNSYLVANIA

2001 U.S. Dist. LEXIS 17434

September 28, 2001, Decided
September 28, 2001, Filed, Entered

DISPOSITION: Parties' motions to consolidate actions were denied. Above-captioned cases were consolidated for pretrial purposes only.

CASE SUMMARY

PROCEDURAL POSTURE: Plaintiffs drug manufacturers sued defendants generic drug companies alleging numerous patent infringements. One of the drug companies moved to consolidate all the civil actions against it. The drug manufacturers cross moved for consolidation of all the actions for all purposes.

OVERVIEW: The drug manufacturers allege infringement on one or more of its patents related to its antidepressant drug. The drug companies were engaged in the business of manufacturing generic drugs or chemicals for use in pharmaceutical compounds. In each case, the drug companies had filed with the Food and Drug Administration abbreviated new drug applications (ANDA) for their generic formulations with regard to the antidepressant drug. The court held each case involved one or more of the drug manufacturers' patents for the antidepressant drug and there was substantial overlap among the patents the drug companies were alleged to have infringed. Issues of patent validity were therefore common to all the drug companies whose ANDA implicated a particular patent and it did not appear that discovery in the earliest-filed actions was so far advanced that pretrial consolidation would be inefficient or prejudicial to the parties. However, given the technical nature of these cases and the multiple patents and the drug companies involved, a decision with respect to whether and in what form consolidation and/or bifurcation of issues for trial would be appropriate was deferred.


OUTCOME: The motions to consolidate the civil actions for trial were denied and the cases would be consolidated for pretrial purposes only.

CORE TERMS: patent, paroxetine, hydrochloride, consolidation, pretrial, infringe, infringed, infringement, declaratory judgment, consolidate...

OPINION: ... **[*8]** making paroxetine hydrochloride and uses of paroxetine hydrochloride.

-----Footnotes-----

n5 Declaratory judgment counterclaims asserted by two defendants involve two additional patents, U.S. Patent Nos. 5,789,449 (the 449 Patent) and **6,063,927** (the 927 Patent), as to which SmithKline has not alleged infringement in its complaints. Zenith Goldline Pharmaceuticals, Inc. asserted counterclaims for declaratory judgment of non-infringement as to the 449 Patent in Civil Action No. 00- ...

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
Terms: **6063927 or 6,063,927** ([Edit Search](#))

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Date/Time: Friday, May 10, 2002 - 2:53 PM EDT


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

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
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
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
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** SS 1: Results 1

1/1 PLUSPAT - (C) QUESTEL-ORBIT- image
CPIM (C) Questel-Orbit
PN - US5874447 A 19990223 [US5874447]
TI - (A) 4-Phenylpiperidine compounds for treating depression
PA - (A) SYNTHON B V (NL)
IN - (A) BENNEKER FRANCISCUS BERNARDUS (NL); VAN DALEN FRANS (NL);
LEMMENS JACOBUS MARIA (NL); PETERS THEODORUS HENDRICUS ANT (NL);
PICHA FRANTISEK (CS)
AP - US87202397 19970610 [1997US-0872023]
PR - WONL9700328 19970610 [1997WO-NL00328]
- US87202397 19970610 [1997US-0872023]
IC - (A) A61K-031/445 C07D-405/12
EC - C07D-405/12 C07D-317:00 C07D-211:00
- C07D-211/20
PCL - ORIGINAL (O) : 514321000; CROSS-REFERENCE (X) : 514317000
514319000
546197000 546198000 546205000 546206000 546236000
DT - Corresponding document; Intellectual family
CT - US3912743; US4007196; US4585777; US4721723; US4902801; US4985446;
US5258517; US5371092; US5639601; US5668134; US5672609; AT99678 B;
CA2143070; CA2187128; EP0188081 A2; EP0190496 A2; EP190496; EP0219934
A1; EP0223334 A1; EP0223403 A2; EP0266574 A2; EP0269303 A2; EP0300617
A1; EP374675 A2; EP374674 A2; EP0600714 A1; EP0714663 A2; EP0802185
A1; EP0810224 A1; EP0812827 A1; EP0810225 A1; DE2404113; DE19603797
A1; NL179187; GB1422263; GB2297550; WO9509281; WO9322284;
WO9403428;
WO9515155; WO9716448; WO9520964; WO9624595; WO9631197; WO9636636;
WO9703670 W; WO9718798; WO9724323; WO9731915; WO9801424
STG - (A) United States patent
AB - The invention relates to a compound, and pharmaceutically acceptable salts, having the formula I: <IMAGE> wherein: R represents an alkyl or alkynyl group having 1-4 carbon atoms, or a phenyl group optionally substituted by C1-4 alkyl, alkylthio, alkoxy, halogen, nitro, acylamino, methylsulfonyl or methylenedioxy, or represents tetrahydronaphthyl, R1 represents hydrogen, trifluoro (C1-4) alkyl, alkyl or alkynyl, X represents hydrogen, alkyl having 1-4 carbon atoms, alkoxy, trifluoroalkyl, hydroxy, halogen, methylthio or aralkoxy, R2 represents: a C1-C10 alkyl group, a phenyl group optionally substituted by one or more of the following groups: a C1-C10 alkyl group, a halogen group, a nitro group, hydroxy group, and/or an alkoxy group.

1/1 LGST - (C) LEGSTAT
PN - US 5874447 [US5874447]
AP - US 872023/97 19970610 [1997US-0872023]
DT - US-P
ACT - 19970610 US/AE-A
APPLICATION DATA (PATENT)
{US 872023/97 19970610 [1997US-0872023]}
- 19971216 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
SYNTHON B.V. NO. 22, MICROWEG NL-6545 EC NIJMEGEN,
NETHERLANDS *
BENNEKER, FRANCISCUS BERNARDUS GEMMA : 19970610; VAN DALEN,
FRANS :
19970610; LEMMENS, JACOBUS MARIA : 19970610;
- 19990223 US/A
PATENT
UP - 2000-06

1/1 CRXX - (C) CLAIMS/RRX
PN - 5,874,447 A 19990223 [US5874447]
PA - Synthon B V NL
ACT - 20010706 REASSIGNED
ASSIGNMENT OF ASSIGNOR'S INTEREST

Assignor: SYNTHON BV DATE SIGNED: 06/29/2001

Assignee: SYNTHON BCT TECHNOLOGIES, LLC 6330 QUANDRANGLE
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Reel 011958/Frame 0101

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